The biblatex package

Programmable bibliographies and citations

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1 Introduction

Please be advised that this package is in beta stage and released for testing. The version number will be stepped up to 1.0 as soon as it is considered suitable for general distribution. TeX distributors are advised to wait for version 1.0.

This document is a systematic reference manual for the biblatex package. Look at the sample documents which ship with this package to get a first impression.¹ For a quick start guide, browse sections I.I, 2.I, 2.2, 2.3, 3.I, 3.3, 3.5, 3.6, 3.IO.

1.1 About

This package provides advanced bibliographic facilities for use with LaTeX in conjunction with BibTeX. The package is a complete reimplementation of the bibliographic facilities provided by LaTeX. It redesigns the way in which LaTeX interacts with BibTeX at a fairly fundamental level. With biblatex, BibTeX is only used to sort the bibliography and to generate labels. Instead of being implemented in bst files, the formatting of the bibliography is entirely controlled by LaTeX macros, hence the name biblatex. Good working knowledge in LaTeX should be sufficient

I http://www.ctan.org/tex-archive/macros/latex/exptl/biblatex/doc/examples/

to design new bibliography and citation styles. There is no need to learn BibTeX's postfix stack language. This package also supports subdivided bibliographies, multiple bibliographies within one document, and separate lists of bibliographic shorthands. Bibliographies may be subdivided into parts and/or segmented by topics. Just like the bibliography styles, all citation commands may be freely defined. The package is completely localized and can interface with the babel package. Please refer to table I on page 23 for a list of languages currently supported by this package.

1.2 License

Copyright © 2006–2008 Philipp Lehman. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3.¹ This package is author-maintained.

1.3 Feedback

Please use the biblatex project page on SourceForge to report bugs and submit feature requests.² There are two trackers on this page: Bugs for bug reports and Features for feature requests.³ Select a tracker, then click on 'Add new artifact' to submit your report or request. I may consider implementing a new feature if the request is reasonable, seems to be relevant to a considerable number of users, and complies with the architecture and philosophy of biblatex. Before making a feature request, please ensure that you have thoroughly studied this manual. If you do not want to report a bug or request a feature but are simply in need of assistance, you might want to consider posting your question on the comp.text.tex newsgroup. I can not provide end-user support by email or via the project page.

1.4 Acknowledgments

A package like biblatex naturally draws upon previous solutions in some way or other. There are a few packages and other resources which have been particular inspiring or helpful. The amsrefs package by Michael Downes uses TeX rather than BibTeX to format the bibliography. This has originally inspired the idea of using a structured data interface with BibTeX. Code snippets drawn from the custom-bib package by Patrick W. Daly have been helpful while learning BibTeX's rather special stack language. The IEEEtran.bst file by Michael Shell introduces a special control entry type to pass control parameters to BibTeX at run-time. This package enhances this inventive idea such that all parameters are conveniently settable via package options. While this package has been written entirely from scratch, I have studied the features of popular packages such as cite, natbib, and jurabib, as well as related ones like chapterbib, bibtopic, and bibunits, to get an idea of what kind of features users might expect from a full-featured bibliographic package. Some of biblatex's features were heavily inspired by these packages or are explicitly modelled after previous solutions.

I http://www.ctan.org/tex-archive/macros/latex/base/lppl.txt

² http://sourceforge.net/projects/biblatex/

³ http://sourceforge.net/tracker2/?group_id=244752

1.5 Contributions

The language modules of this package include contributions by Ignacio Fernández Galván (Spanish), Enrico Gregorio (Italian), Johannes Wilm (Danish and Norwegian), Per Starbäck, Carl-Gustav Werner, Filip Åsblom (Swedish). I would also like to thank all users taking part in the public beta testing.

1.6 Prerequisites

This section gives an overview of all resources required by this package and discusses compatibility issues.

1.6.1 Requirements

The resources listed in this section are strictly required for biblatex to function. This package will not work if they are not available.

- e-TeX The biblatex package requires e-TeX. TeX distributions have been shipping e-TeX binaries for quite some time, the popular distributions use them by default these days. The biblatex package checks if it is running under e-TeX. Simply try compiling your documents as you usually do, the chances are that it just works. If you get an error message, try compiling the document with elatex instead of latex or pdfelatex instead of pdflatex, respectively.
- BibTeX The biblatex package uses BibTeX as a database frontend. While a legacy BibTeX binary is sufficient, using bibtex8 is recommended. If your TeX distribution does not ship bibtex8, you can get it from CTAN.¹
- etoolbox This LaTeX package, which is loaded automatically, provides generic programming facilities required by biblatex. It is readily available from CTAN.²

Apart from the above resources, biblatex also requires the standard LaTeX packages keyval and ifthen as well as the url package. These package are included in all common TeX distributions and will be loaded automatically. If the bibencoding package option is enabled, the inputenc package is required in addition to that. Note that inputenc is not loaded automatically.

1.6.2 Recommended packages

The packages listed in this section are not required for biblatex to function, but they provide recommended additional functions or enhance existing features. The package loading order does not matter.

- babel The babel package provides the main architecture for multilingual typesetting. If you are writing in a language other than American English, using this package is strongly recommended. The biblatex package is capable of interfacing with babel automatically, but this is not a strict requirement.
- csquotes If this package is available, biblatex will use its language-sensitive quotation facilities to enclose certain titles in quotation marks. If not, biblatex uses quotes
 - I http://www.ctan.org/tex-archive/biblio/bibtex/8-bit/
 - 2 http://www.ctan.org/tex-archive/macros/latex/contrib/etoolbox/

suitable for American English as a fallback. When writing in any other language, loading csquotes is strongly recommended.¹

1.6.3 Compatible classes and packages

The biblatex package provides dedicated compatibility code for the classes and packages listed in this section.

- hyperref The hyperref package transforms citations into hyperlinks. See the hyperref and backref package options in section 3.1.2 for further details. When using the hyperref package, it is preferable to load it after biblatex.
- showkeys The showkeys package prints the internal keys of, among other things, citations in the text and items in the bibliography. The package loading order does not matter.
- memoir When using the memoir class, the default bibliography headings are adapted such that they blend well with the default layout of this class. See section 3.11.2 for further usage hints.
- KOMA-Script When using any of the scrartcl, scrbook, or scrreprt classes, the default bibliography headings are adapted such that they blend with the default layout of these classes. See section 3.11.1 for further usage hints.

1.6.4 Incompatible packages

The packages listed in this section are not compatible with biblatex. Since it reimplements the bibliographic facilities of LaTeX from the ground up, biblatex naturally conflicts with all packages modifying the same facilities. This is not specific to biblatex. Some of the packages listed below are also incompatible with each other for the same reason.

- babelbib The babelbib package provides support for multilingual bibliographies. This is a standard feature of biblatex. Use the hyphenation field and the package option babel for similar functionality. Note that biblatex automatically adjusts to the main document language if babel is loaded. You only need the above mentioned features if you want to switch languages on a per-entry basis within the bibliography. See sections 2.2.3 and 3.1.2 for details. Also see section 3.7.
- backref The backref package creates back references in the bibliography. See the package options hyperref and backref in section 3.1.2 for comparable functionality.
- bibtopic The bibtopic package provides support for bibliographies subdivided by topic, type, or other criteria. For bibliographies subdivided by topic, see the category feature in section 3.5.5 and the corresponding filters in section 3.5.1. Alternatively, you may use the keywords field in conjunction with the keyword and notkeyword filters for comparable functionality, see sections 2.2.3 and 3.5.1 for details. For bibliographies subdivided by type, use the type and nottype filters. Also see section 3.10.4 for examples.

I http://www.ctan.org/tex-archive/macros/latex/contrib/csquotes/

- bibunits The bibunits package provides support for multiple partial (e.g., per chapter) bibliographies. See chapterbib.
- chapterbib The chapterbib package provides support for multiple partial bibliographies. Use the refsection environment and the section filter for comparable functionality. Alternatively, you might also want to use the refsegment environment and the segment filter. See sections 3.5.3, 3.5.4, and 3.5.1 for details. Also see section 3.10.3 for examples.
 - cite The cite package automatically sorts numeric citations and can compress a list of consecutive numbers to a range. It also makes the punctuation used in citations configurable. For sorted and compressed numeric citations, see the sortcites package option in section 3.1.2 and the numeric-comp citation style in section 3.3.1. For configurable punctuation, see section 3.8.
 - citeref Another package for creating back references in the bibliography. See backref.
 - inlinebib The inlinebib package is designed for traditional citations given in footnotes. For comparable functionality, see the verbose citation styles in section 3.3.1.
 - jurabib Originally designed for citations in law studies and (mostly German) judicial documents, the jurabib package also provides features aimed at users in the humanities. In terms of the features provided, there are some similarities between jurabib and biblatex but the approaches taken by both packages are quite different. Since both jurabib and biblatex are full-featured packages, the list of similarities and differences is too long to be discussed here.
 - mcite The mcite package provides support for the grouping of multiple citations, i. e., multiple items can be cited as a single reference and listed as a single block in the bibliography. The citation groups are defined as the items are cited. This only works with unsorted bibliographies. The biblatex package also supports grouped citations, which are called 'reference sets' or 'entry sets' in this manual, but the approach is different. With biblatex, reference sets are defined in the bib file and cited just like any other entry. See the entry type @set in section 2.I.I and section 3.IO.5 for details.
 - mciteplus A significantly enhanced reimplementation of the mcite package which supports grouping with sorted bibliographies. See mcite.
 - multibib The multibib package provides support for bibliographies subdivided by topic or other criteria. See bibtopic.
 - natbib The natbib package supports numeric and author-year citation schemes, incorporating sorting and compression code found in the cite package. It also provides additional citation commands and several configuration options. See the numeric and author-year citation styles and their variants in section 3.3.1, the sortcites package option in section 3.1.2, the citation commands in section 3.6, and the facilities discussed in sections 3.5.6, 3.5.7, and 3.8 for comparable functionality. Also see section 3.6.9.

splitbib The splitbib package provides support for bibliographies subdivided by topic. See bibtopic.

2 Database guide

This part of the manual documents the BibTeX interface of this package. Note that you can not use biblatex in conjunction with arbitrary bst files because the package depends on a special BibTeX interface.

2.1 Entry types

This section gives an overview of the entry types supported by biblatex along with the fields supported by each type.

2.1.1 Regular types

The lists below indicate the fields supported by each entry type. Note that the mapping of fields to an entry type is ultimately at the discretion of the bibliography style. The lists below therefore serve two purposes. They indicate the fields supported by the standard styles which ship with this package and they also serve as a model for custom styles. Note that the 'required' fields are not strictly required in all cases, see section 2.3.2 for details. The fields marked as 'optional' are optional in a technical sense. Bibliographical formatting rules usually require more than just the 'required' fields. The standard styles will generally not perform any formal validity checks, but custom styles may do so. Generic fields like abstract and annotation or label and shorthand are not included in the lists below because they are independent of the entry type. The special fields discussed in section 2.2.3, which are also independent of the entry type, are not included in the lists either.

article An article in a journal, magazine, newspaper, or other periodical which forms a self-contained unit with its own title. The title of the periodical is given in the journaltitle field. If the issue has its own title in addition to the main title of the periodical, it goes in the issuetitle field. Note that editor and translator and similar fields refer to the title, not the journaltitle.

Required fields: author, title, journaltitle, year

Optional fields: editor, translator, redactor, annotator, commentator, subtitle, titleaddon, journalsubtitle, issuetitle, issuesubtitle, language, origlanguage, series, volume, number, eid, issue, date, day, month, year, pages, version, note, issn, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

book A book with one or more authors where the authors share credit for the work as a whole. Note that this entry type also covers the function of the @inbook type of traditional BibTeX, see section 2.3.1 for details.

Required fields: author, title, year

Optional fields: editor, translator, redactor, annotator, commentator, introduction, foreword, afterword, subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, language, origlanguage, volume, part, edition, volumes, series, number, note, publisher, location, isbn, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

booklet A book-like work without a formal publisher or sponsoring institution. Use the field howpublished to supply publishing information in free format, if applicable. The field type may be useful as well.

Required fields: author/editor, title, year

Optional fields: subtitle, titleaddon, language, howpublished, type, note, location, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

collection A book with multiple, self-contained contributions by distinct authors which have their own title. The work as a whole has no overall author but it will usually have an editor.

Required fields: editor, title, year

Optional fields: translator, redactor, annotator, commentator, introduction, foreword, afterword, subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, language, origlanguage, volume, part, edition, volumes, series, number, note, publisher, location, isbn, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

inbook A part of a book which forms a self-contained unit with its own title. Note that the profile of this entry type is different from standard BibTeX, see section 2.3.1.

Required fields: author, title, booktitle, year

Optional fields: bookauthor, editor, translator, redactor, annotator, commentator, introduction, foreword, afterword, subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, booksubtitle, booktitleaddon, language, origlanguage, volume, part, edition, volumes, series, number, note, publisher, location, isbn, chapter, pages, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

incollection A contribution to a collection which forms a self-contained unit with a distinct author and title. The author refers to the title, the editor to the booktitle, i.e., the title of the collection.

Required fields: author, editor, title, booktitle, year

Optional fields: translator, redactor, annotator, commentator, introduction, foreword, afterword, subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, booksubtitle, booktitleaddon, language, origlanguage, volume, part, edition, volumes, series, number, note, publisher, location, isbn, chapter, pages, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear inproceedings An article in a conference proceedings. This type is similar to @incollection. The only difference is that it supports an optional organization field. Required fields: author, editor, title, booktitle, year Optional fields: subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, booksubtitle, booktitleaddon, eventtitle, venue, language, volume, part, volumes, series, number, note, organization, publisher, location, isbn, chapter, pages, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear manual Technical or other documentation, not necessarily in printed form. The author or editor is omissible in terms of section 2.3.2. Required fields: author/editor, title, year

Optional fields: subtitle, titleaddon, language, edition, type, series, number, version, note, organization, publisher, location, isbn, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

misc A fallback type for entries which do not fit into any other category. Use the field howpublished to supply publishing information in free format, if applicable. The field type may be useful as well. author, editor, and year are omissible in terms of section 2.3.2.

Required fields: author/editor, title, year

Optional fields: subtitle, titleaddon, language, howpublished, type, version, note, organization, location, date, day, month, year, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

online An online resource. author, editor, and year are omissible in terms of section 2.3.2. This entry type is intended for sources such as web sites which are intrinsicly online resources. Note that all entry types support the url field. For example, when adding an article from a journal which happens to be available online, use the @article type and its url field.

Required fields: author/editor, title, year, url

Optional fields: subtitle, titleaddon, language, version, note, organization, date, day, month, year, addendum, urldate, urlday, urlmonth, urlyear

patent A patent or patent request. The number or record token is given in the number field. Use the type field to specify the type and the location field to indicate the scope of the patent, if different from the scope implied by the type. Note that the location field is treated as a key list with this entry type, see section 2.2.1 for details.

Required fields: author, title, number, year

Optional fields: holder, subtitle, titleaddon, type, version, location, note, date, day, month, year addendum, url, urldate, urlday, urlmonth, urlyear

periodical An entire issue of a periodical, such as a special issue of a journal. The title of

the periodical is given in the title field. If the issue has its own title in addition to the main title of the periodical, it goes in the issuetitle field. The editor is omissible in terms of section 2.3.2.

Required fields: editor, title, year

Optional fields: subtitle, issuetitle, issuesubtitle, language, series, volume, number, issue, date, day, month, year, note, issn, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

proceedings The proceedings of a conference. This type is similar to @collection. The only difference is that it supports an optional organization field which holds the sponsoring institution. The editor is omissible in terms of section 2.3.2.

Required fields: editor, title, year

Optional fields: subtitle, titleaddon, maintitle, mainsubtitle, maintitleaddon, eventtitle, venue, language, volume, part, volumes, series, number, note, organization, publisher, location, isbn, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

report A technical report, research report, or white paper published by a university or some other institution. Use the type field to specify the type of report. The sponsoring institution goes in the institution field.

Required fields: author, title, type, institution, year

Optional fields: subtitle, titleaddon, language, number, version, note, location, isrn, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

- set A reference set. This entry type is special, see section 3.10.5 for details. Required fields: entryset, crossref Optional fields: all
- thesis A thesis written for an educational institution to satisfy the requirements for a degree. Use the type field to specify the type of thesis.

Required fields: author, title, type, institution, year

Optional fields: subtitle, titleaddon, language, note, location, chapter, pages, pagetotal, addendum, doi, eprint, eprinttype, url, urldate, urlday, urlmonth, urlyear

unpublished A work with an author and a title which has not been formally published, such as a manuscript or the script of a talk. Use the fields howpublished and note to supply additional information in free format, if applicable.

Required fields: author, title, year

Optional fields: subtitle, titleaddon, language, howpublished, note, date, day, month, year, addendum, url, urldate, urlday, urlmonth, urlyear

custom[a-f] Custom types for special bibliography styles. Not used by the standard styles.

2.1.2 Type aliases

The entry types listed in this section are provided for backwards compatibility with traditional BibTeX styles. These aliases are resolved by BibTeX as the data is exported. Bibliography styles will see the entry type the alias points to, not the alias name. All unknown entry types are generally exported as @misc.

- conference A legacy alias of @inproceedings.
- electronic An alias of @online.
- mastersthesis Similar to @thesis except that the type field is optional and defaults to the localized term 'Master's thesis'. You may still use the type field to override that.
 - phdthesis Similar to @thesis except that the type field is optional and defaults to the localized term 'PhD thesis'. You may still use the type field to override that.
 - techreport Similar to @report except that the type field is optional and defaults to the localized term 'technical report'. You may still use the type field to override that.
 - www An alias of @online, provided for jurabib compatibility.

2.1.3 Unsupported types

The types in this section are similar to the custom types @customa to @customf, i.e., they will be exported from the bib file under their proper name rather than as @misc entries. This may be useful in custom bibliography styles. The standard bibliography styles provide no dedicated support for these types. When using the standard styles, they will either be ignored or treated as aliases of a related generic type (see below for details).

- artwork Works of the visual arts such as paintings, sculpture, and installations. This type is currently ignored by the standard styles.
 - audio Audio recordings, typically on audio CD, DVD, audio casette, or similar media. This type is currently ignored by the standard styles. See also @music.
- commentary Commentaries which have a status different from regular books, such as legal commentaries. This type is currently ignored by the standard styles.
 - image Images, pictures, photographs, and similar media. This type is currently ignored by the standard styles.
- jurisdiction Court decisions, court recordings, and similar things. This type is currently ignored by the standard styles.
- legislation Laws, bills, legislative proposals, and similar things. This type is currently ignored by the standard styles.
 - legal Legal documents such as treaties. This type is currently ignored by the standard styles.
 - letter Personal correspondence such as letters, emails, memoranda, etc. This type is currently ignored by the standard styles.

- movie Motion pictures. This type is currently ignored by the standard styles. See also @video.
- music Musical recordings. This is a more specific variant of @audio. This type is currently ignored by the standard styles.
- performance Musical and theatrical performances as well as other works of the performing arts. This type refers to the event as opposed to a recording, a score, or a printed play. This type is currently ignored by the standard styles.
 - reference Works of reference such as encyclopedias and dictionaries. This is a more specific variant of the generic @collection entry type. The standard styles will treat this entry type as an alias of @collection.
 - inreference Articles in a work of reference. This is a more specific variant of the generic @incollection entry type. The standard styles will treat this entry type as an alias of @incollection.
 - review Reviews of some other work. This is a more specific variant of the @article type. The standard styles will treat this entry type as an alias of @article.
 - software Computer software. This type is currently ignored by the standard styles.
 - standard National and international standards issued by a standards body such as the International Organization for Standardization. This type is currently ignored by the standard styles.
 - suppbook Supplemental material in a @book. This type is closely related to the @inbook entry type. While @inbook is primarily intended for a part of a book with its own title (e.g., a single essay in a collection of essays by the same author), this type is provided for elements such as prefaces, introductions, forewords, afterwords, etc. which often have a generic title only. Style guides may require such items to be formatted differently from other @inbook items. The standard styles will treat this entry type as an alias of @inbook.
- suppcollection Supplemental material in a @collection. This type is similar to @suppbook but related to the @collection entry type. The standard styles will treat this entry type as an alias of @incollection.
- suppperiodical Supplemental material in a @periodical. This type is similar to @suppbook but related to the @periodical entry type. The role of this entry type may be more obvious if you bear in mind that the @article type could also be called @inperiodical. This type may be useful when referring to items such as regular columns, obituaries, letters to the editor, etc. which only have a generic title. Style guides may require such items to be formatted differently from articles in the strict sense of the word. The standard styles will treat this entry type as an alias of @article.
 - video Audiovisual recordings, typically on DVD, VHS casette, or similar media. This type is currently ignored by the standard styles. See also @movie.

2.2 Entry fields

This section gives an overview of the fields supported by biblatex. See 2.2.1 for an introduction to the data types supported by this package and sections 2.2.2 and 2.2.3 for the actual field listings.

2.2.1 Data types

In bib files all bibliographic data is specified in fields. Some of those fields, for example author and editor, may contain a list of items. This list structure is implemented by BibTeX via the keyword 'and', which is used to separate the individual items in the list. The biblatex package implements three distinct data types to handle bibliographic data: name lists, literal lists, and fields. There are also several list and field subtypes. This section gives an overview of the data types supported by this package. See sections 2.2.2 and 2.2.3 for information about the mapping of BibTeX's fields to biblatex's data types.

- Name lists are parsed and split up into the individual items at the and delimiter. Each item in the list is then dissected into four name components: the first name, the name prefix (von, van, of, da, de, della, ...), the last name, and the name suffix (junior, senior, ...). Name lists may be truncated in the bib file with the keyword 'and others'. Typical examples of name lists are author and editor.
- Literal lists are parsed and split up into the individual items at the and delimiter but not dissected further. Literal lists may be truncated in the bib file with the keyword 'and others'. There are two subtypes:
 - Literal lists in the strict sense are handled as described above. The individual items are simply printed as is. Typical examples of such literal lists are publisher and location.
 - **Key lists** are a variant of literal lists which may hold printable data or localization keys. For each item in the list, a test is performed to determine whether it is a known localization key (the localization keys defined by default are listed in section 4.8.2). If so, the localized string is printed. If not, the item is printed as is. A typical example of a key list is language.
- Fields are usually printed as a whole. There are several subtypes:
 - Literal fields are printed as is. Typical examples of literal fields are title and note.
 - **Range fields** are literal fields with one special feature: all dashes are normalized and replaced by the command \bibrangedash. Any number of consecutive dashes will only yield a single range dash. Typical examples of range fields are year and pages.
 - **Integer fields** hold unformatted integers which may be converted to ordinals or strings as they are printed. Typical examples of integer fields are day and month.

- **Date fields** hold a date specification in ISO-8601 format (yyyy-mm-dd). Date fields are special in that the date is parsed and split up at the dashes. A typical example is the date field.
- **Verbatim fields** are processed in verbatim mode and may contain special characters. Typical examples of verbatim fields are url and doi.
- **Key fields** may hold printable data or localization keys. A test is performed to determine whether the value of the field is a known localization key (the localization keys defined by default are listed in section 4.8.2). If so, the localized string is printed. If not, the value is printed as is. A typical example is the type field.
- **Special fields** are fields which require a special format not mentioned above. The field description will include details on the required format in this case. Typical examples are the fields hyphenation, keywords, and gender from section 2.2.3.

The data type of a field will usually not change, regardless of the type of entry it is used in. However, there are a few special cases. The field descriptions in section 2.2.2 include the details or pointers to the relevant sections in this manual in such cases. For example, the location field, which is a literal list by default, is treated as a key list when used in @patent entries. The series field, which is a literal field by default, is handled in a special way when used in @article entries, see section 2.3.6 for details.

2.2.2 Data fields

The fields listed in this section are the regular ones holding printable data. The name on the left is the name of the field, as used by both BibTeX and biblatex. The biblatex data type is given to the right of the name. See section 2.2.1 for explanation of the various data types.

abstract field (literal)

This field is intended for recording abstracts in a bib file, to be printed by a special bibliography style. It is not used by all standard bibliography styles.

addendum field (literal)

Miscellaneous bibliographic data to be printed at the end of the entry. This is similar to the note field except that it is printed at the end of the bibliography entry.

afterword list (name)

The author(s) of an afterword to the work. If the author of the afterword is identical to the editor and/or translator, the standard styles will automatically concatenate these fields in the bibliography. See also introduction and foreword.

annotation field (literal)

This field may be useful when implementing a style for annotated bibliographies.

	It is not used by all standard bibliography styles. Note that this field is completely unrelated to annotator. The annotator is the author of annotations which are part of the work cited.		
annotator	list (name)		
	The author(s) of annotations to the work. If the annotator is identical to the editor and/or translator, the standard styles will automatically concatenate these fields in the bibliography. See also commentator.		
author	list (name)		
	The author(s) of the title.		
authortype	field (key)		
	The type of author. This field will affect the string (if any) used to introduce the author. Not used by the standard bibliography styles.		
bookauthor	list (name)		
	The author(s) of the booktitle.		
bookpagination	field (key)		
	If the work is published as part of another one, this is the pagination scheme of the enclosing work, i. e., bookpagination relates to pagination like booktitle to title. The value of this field will affect the formatting of the pages and pagetotal fields. The key should be given in the singular form. Possible keys are page, column, line, verse, section, and paragraph. See also pagination as well as section 2.3.9.		
booksubtitle	field (literal)		
	The subtitle related to the booktitle. If the subtitle field refers to a work which is part of a larger publication, a possible subtitle of the main work is given in this field. See also subtitle.		
booktitle	field (literal)		
	If the title field indicates the title of a work which is part of a larger publication, the title of the main work is given in this field. See also title.		
booktitleaddon	field (literal)		
	An annex to the booktitle, to be printed in a different font.		
chapter	field (literal)		
	A chapter or section or any other unit of a work.		
commentator	list (name)		
	The author(s) of a commentary to the work. Note that this field is intended for commented editions which have a commentator in addition to the author. If the work is a stand-alone commentary, the commentator should be given in the author		

field. If the commentator is identical to the editor and/or translator, the standard styles will automatically concatenate these fields in the bibliography. See also annotator.

date field (date)

A date specification, for example the publication date of a daily paper. The date is given in ISO-8601 format (yyyy-mm-dd). See also section 2.3.8.

day field (integer)

The day of the month in a date specification. This must be an integer, not an ordinal. Don't say day={1st} but day={1}. The bibliography style converts this to a language-dependent ordinal where required. See also date and section 2.3.8.

doi field (verbatim)

The Digital Object Identifier of the work.

edition field (integer or literal)

The edition of a printed publication. This must be an integer, not an ordinal. Don't say edition={First} or edition={1st} but edition={1}. The bibliography style converts this to a language-dependent ordinal. It is also possible to give the edition as a literal string, for example "Third, revised and expanded edition".

editor list (name)

The editor(s) of the title, booktitle, or maintitle, depending on the entry type.

editortype field (key)

The type of editor. This field will affect the string used to introduce the editor. Currently supported types are editor and compiler.

eid field (literal)

The electronic identifier of an @article.

eprint field (verbatim)

The identifier of an online publication. This is roughly comparable to a DOI. See section 3.10.6 for details.

eprinttype field (literal)

The type of eprint identifier. See section 3.10.6 for details.

eventtitle field (literal)

The title of a conference, symposium, etc. in @proceedings and @inproceedings entries.

file field (verbatim)

A local link to a PDF or other version of the work. Not used by the standard bibliography styles.

foreword list (name)

The author(s) of a foreword to the work. If the author of the foreword is identical to the editor and/or translator, the standard styles will automatically concatenate these fields in the bibliography. See also introduction and afterword.

holder list (name)

The holder(s) of a @patent, if different from the author. Not that corporate holders need to be wrapped in an additional set of braces, see 2.3.3 for details. This list may also be useful for the custom types listed in section 2.1.3.

howpublished field (literal)

A publication notice for unusual publications which do not fit into any of the common categories.

indextitle field (literal)

A title to use for indexing instead of the regular title field. This field may be useful if you have an entry with a title like "An Introduction to ..." and want that indexed as "Introduction to ..., An". Style authors should note that biblatex automatically copies the value of the title field to indextitle if the latter field is undefined.

institution list (literal)

The name of a university or some other institution, depending on the entry type. Traditional BibTeX uses the field name school for theses, which is supported as an alias. See also sections 2.2.5 and 2.3.4.

introduction list (name)

The author(s) of an introduction to the work. If the author of the introduction is identical to the editor and/or translator, the standard styles will automatically concatenate these fields in the bibliography. See also foreword and afterword.

isan field (literal)

The International Standard Audiovisual Number of an audiovisual work. Not used by the standard bibliography styles.

isbn field (literal)

The International Standard Book Number of a book.

ismn field (literal)

The International Standard Music Number for printed music such as musical scores. Not used by the standard bibliography styles.

isrn field (literal) The International Standard Technical Report Number of a technical report. issn field (literal) The International Standard Serial Number of a periodical. field (literal) issue The issue of a journal. This field is intended for journals whose individual issues are identified by a designation such as 'Spring' or 'Summer' rather than the month or a number. Since the placement of issue is similar to month and number, this field may also be useful with double issues and other special cases. See also month, number, and section 2.3.7. issuesubtitle field (literal) The subtitle of a specific issue of a journal or other periodical. issuetitle field (literal) The title of a specific issue of a journal or other periodical. iswc field (literal) The International Standard Work Code of a musical work. Not used by the standard bibliography styles. journalsubtitle field (literal) The subtitle of a journal, a newspaper, or some other periodical. journaltitle field (literal) The name of a journal, a newspaper, or some other periodical. label field (literal) A designation to be used by the citation style as a substitute for the regular label if any data required to generate the regular label is missing. For example, when an author-year citation style is generating a citation for an entry which is missing the author or the year, it may fall back to label. See section 2.3.2 for details. Note that, in contrast to shorthand, label is only used as a fallback. See also shorthand. list (key) language The language(s) of the work. Languages may be specified literally or as localization keys. If localization keys are used, the prefix lang is omissible. See also origlanguage and compare hyphenation in section 2.2.3. library field (literal) This field may be useful to record information such as a library name and a call number. This may be printed by a special bibliography style if desired. Not used by the standard bibliography styles.

location list (literal)

The place(s) of publication, i.e., the location of the publisher or institution, depending on the entry type. Traditional BibTeX uses the field name address, which is supported as an alias. See also sections 2.2.5 and 2.3.4. With @patent entries, this list indicates the scope of a patent and is treated as a key list. This list may also be useful for the custom types listed in section 2.1.3.

mainsubtitle field (literal)

The subtitle related to the maintitle. See also subtitle.

maintitle field (literal)

The main title of a multi-volume book, such as *Collected Works*. If the title or booktitle field indicates the title of a single volume which is part of multi-volume book, the title of the complete work is given in this field.

maintitleaddon field (literal)

An annex to the maintitle, to be printed in a different font.

month field (integer)

The month in which the work was published or the month in a date specification. This must be an integer, not an ordinal or a string. Don't say month={January} but month={1}. The bibliography style converts this to a language-dependent string or ordinal where required. See also date as well as sections 2.3.7 and 2.3.8.

nameaddon field (literal)

An addon to be printed immediately after the author name in the bibliography. Not used by the standard bibliography styles. This field may be useful to add an alias or pen name (or give the real name if the pseudonym is commonly used to refer to that author).

note field (literal)

Miscellaneous bibliographic data which does not fit into any other field. The note field may be used to record bibliographic data in a free format. Publication facts such as "Reprint of the edition London 1831" are typical candidates for the note field. See also addendum.

number field (literal)

The number of a journal or the volume/number of a book in a series. See also issue as well as sections 2.3.6 and 2.3.7. With @patent entries, this is the number or record token of a patent or patent request.

organization list (literal)

The organization(s) that published a @manual or an @online resource, or sponsored a conference. See also section 2.3.4.

origlanguage	field (key)		
	If the work is a translation, the language of the original work. See also language.		
origlocation	list (literal)		
	If the work is a translation, a reprint, or something similar, the location of the original edition. Not used by the standard bibliography styles. See also location and section 2.3.4.		
origpublisher	list (literal)		
	If the work is a translation, a reprint, or something similar, the publisher of the original edition. Not used by the standard bibliography styles. See also publisher and section 2.3.4.		
origtitle	field (literal)		
	If the work is a translation, the title of the original work. Not used by the stan- dard bibliography styles. See also title.		
origyear	field (range)		
	If the work is a translation, a reprint, or something similar, the year of publication of the original edition. Not used by the standard bibliography styles. See also year.		
pages	field (range)		
	One or more page numbers or page ranges. If the work is published as part of another one, such as an article in a journal or a collection, this field holds the relevant page range in that other work. It may also be used to limit the reference to a specific part of a work (a chapter in a book, for example).		
pagetotal	field (literal)		
	The total number of pages of the work.		
pagination	field (key)		
	The pagination of the work. The value of this field will affect the formatting the $\langle postnote \rangle$ argument to a citation command. The key should be given in the singular form. Possible keys are page, column, line, verse, section, and paragraph. See also bookpagination as well as sections 2.3.9 and 3.II.3.		
part	field (literal)		
	The number of a partial volume. This field applies to books only, not to journals. It may be used when a logical volume consists of two or more physical ones. In this case the number of the logical volume goes in the volume field and the number of the part of that volume in the part field. See also volume.		
publisher	list (literal)		
	The name(s) of the publisher(s). See also section 2.3.4.		

redactor list (name)

The redactor(s) of the work. Redactors are secondary editors which differ from commentators and annotators in that they usually do not add anything of their own when editing the text. They differ from the (primary) editors in that they are not in charge of the publication.

reprinttitle field (literal)

The title of a reprint of the work. Not used by the standard styles.

series field (literal)

The name of a publication series, such as "Studies in ...", or the number of a journal series. A publication series is usually numbered. The number or volume of a book in a series is given in the number field. Note that the @article entry type makes use of the series field as well, but handles it in a special way. See section 2.3.6 for details.

shortauthor list (name)

The author(s) of the work, given in an abbreviated form. This field is mainly intended for abbreviated forms of corporate authors, see section 2.3.3 for details.

shorteditor list (name)

The editor(s) of the work, given in an abbreviated form. This field is mainly intended for abbreviated forms of corporate editors, see section 2.3.3 for details.

shorthand field (literal)

A special designation to be used by the citation style instead of the usual label. This field is intended for citation aliasing. If defined, it overrides the default label. If any of the cited bibliography entries includes a shorthand field, biblatex automatically builds a list of shorthands which may be printed in addition to the regular bibliography; see section 3.5.2 for details. See also label.

shorthandintro field (literal)

The verbose citation styles which comes with this package use a phrase like "henceforth cited as [shorthand]" to introduce shorthands on the first citation. If the shorthandintro field is defined, it overrides the standard phrase. Note that the alternative phrase must include the shorthand.

shortjournal field (literal)

A short version or an acronym of the journaltitle. Not used by the standard bibliography styles.

shortseries field (literal)

A short version or an acronym of the series field. Not used by the standard bibliography styles. shorttitle field (literal)

The title in an abridged form. This field is usually not included in the bibliography. It is intended for citations in author-title format. If present, the author-title citation styles use this field instead of title.

subtitle field (literal)

The subtitle of the work.

title field (literal)

The title of the work.

titleaddon field (literal)

An annex to the title, to be printed in a different font.

translator list (name)

The translator(s) of the title or booktitle, depending on the entry type. If the translator is identical to the editor, the standard styles will automatically concate-nate these fields in the bibliography.

type field (key)

The type of a manual, patent, report, or thesis. This field may also be useful for the custom types listed in section 2.1.3.

url field (verbatim)

The URL of an online publication.

urldate field (date)

Similar to the date field but referring to the retrieval date of the address specified in the url field. In contrast to the date field, urldate should not be truncated. See also date and section 2.3.8.

urlday field (integer)

Similar to the day field but referring to the day on which the address specified in the url field was last visited. See also day and urldate as well as section 2.3.8.

urlmonth field (integer)

Similar to the month field but referring to the month in which the address specified in the url field was last visited. See also month and urldate as well as section 2.3.8.

urlyear field (integer)

The year in which the address specified in the url field was last visited. In contrast to the year field, this field must be an integer. See also year and urldate as well as section 2.3.8.

venue field (literal)

The location of a conference or some other event. Note that the location list holds the place of publication. It therefore corresponds to the publisher and institution lists. With @proceedings and @inproceedings entries, the location of the conference is given in the venue field. This field may also be useful for the custom types listed in section 2.I.3.

version field (literal)

The revision number of a piece of software, a manual, etc.

volume field (literal)

The volume of a multi-volume book or a periodical. See also part.

volumes field (literal)

The total number of volumes of a multi-volume work. Depending on the entry type, this field refers to title or maintitle.

year field (range)

The year of publication or the year in a date specification. See also date and section 2.3.8.

2.2.3 Special fields

The fields listed in this section do not hold printable data but serve a different purpose. They apply to all entry types.

crossref field (entry key)

This field holds an entry key for BibTeX's cross-referencing feature. It is used internally by BibTeX. Child entries with a crossref field inherit all data from the parent entry specified in the crossref field. If the number of child entries referencing a specific parent entry hits a certain threshold, the parent entry is automatically added to the bibliography even if it has not been cited explicitly. This threshold is settable on the command-line as BibTeX is launched and defaults to 2.¹ Style authors should note that whether or not the crossref fields of the child entries are defined on the biblatex level depends on the availability of the parent entry. If the parent entry is available, the crossref fields of the child entries will be defined. If not, the child entries still inherit the data from the parent entry but their crossref fields will be undefined. Whether the parent entry is added to the bibliography implicitly because of the threshold or explicitly because it has been cited does not matter. See also xref.

entryset field (comma-separated values)

This field is specific to @set parent entries and the child entries of the reference set. In the parent entry, it is a comma-separated list of entry keys which make up

I Also see the mincrossrefs package option in section 3.1.3.

Language	Region/Dialect	Babel Identifiers danish		
Danish	Denmark			
English	USA	american, USenglish, english		
	United Kingdom	british,UKenglish		
	Canada	canadian		
	Australia	australian		
	New Zealand	newzealand		
French	France, Canada	french, francais, canadien		
German	Germany	german, ngerman		
	Austria	austrian, naustrian		
Italian	Italy	italian		
Norwegian	Norway	norsk, nynorsk		
Spanish	Spain	spanish		
Swedish	Sweden	swedish		

Table 1: Supported languages

a reference set. In the child entries, it is the entry key of the parent. See section 3.10.5 for details.

entrysubtype field (identifier)

This field, which is not used by the standard styles, may be used to specify a subtype of an entry type. This may be useful for bibliography styles which support a finer-grained set of entry types.

execute field (code)

A special field which holds arbitrary TeX code to be executed whenever the data of the respective entry is accessed. This may be useful to handle special cases. Conceptually, this field is comparable to the hooks \AtEveryBibitem, \AtEveryLositem, and \AtEveryCitekey from section 4.9.6, except that it is definable on a per-entry basis in the bib file. Any code in this field is executed automatically immediately after these hooks.

gender field (sf, sm, sn, pf, pm, pn, pp)

The gender of the author or the gender of the editor, if there is no author. The following identifiers are supported: sf (feminine singular, a single female name), sm (masculine singular, a single male name), sn (neuter singular, a single neuter name), pf (feminine plural, a list of female names), pm (masculine plural, a list of male names), pn (neuter plural, a list of neuter names), pp (plural, a mixed gender list of names). This information is only required by special bibliography and citation styles and only in certain languages. For example, a citation style may replace recurrent author names with a term such as 'idem'. If the Latin word is used, as is custom in English and French, there is no need to specify the gender. In German publications, however, such key terms are usually given in German and in this case they are gender-sensitive.

hyphenation field (identifier)

The language of the bibliography entry. The identifier must be a language name

known to the babel package. This information may be used to switch hyphenation patterns and localize strings in the bibliography. Note that the language names are case sensitive. The languages currently supported by this package are given in table I. Note that babel treats the identifier english as an alias of british or american, depending on the babel version. The biblatex package always treats it as an alias of american. It is preferable to use the language identifiers american and british to avoid any possible confusion. Compare language in section 2.2.2.

indexsorttitle field (literal)

The title used when sorting the index. In contrast to indextitle, this field is used for sorting only. The printed title in the index is the indextitle or the title field. This field may be useful if the title contains special characters or commands which interfere with the sorting of the index. Consider this example:

```
title = {The \LaTeX\ Companion},
indextitle = {\LaTeX\ Companion, The},
indexsorttitle = {LATEX Companion},
```

Style authors should note that biblatex automatically copies the value of either the indextitle or the title field to indexsorttitle if the latter field is undefined.

keywords field (comma-separated values)

A comma-separated list of keywords. These keywords are intended for the bibliography filters (see sections 3.5.1 and 3.10.4), they are usually not printed. Note that spaces after commas are ignored.

options field (comma-separated $\langle key \rangle = \langle value \rangle$ options)

A comma-separated list of entry options in $\langle key \rangle = \langle value \rangle$ notation. This field is used to set options on a per-entry basis. See section 3.1.4 for details. Note that citation and bibliography styles may define additional entry options.

presort field (string)

A field used to modify the sorting order of the bibliography. This field is the first thing the sorting algorithm considers when sorting the bibliography, hence it may be used to drastically change the sorting order. This field is only used internally by BibTeX. The default value of this string is mm, hence you may use the values aa through ml to move an entry towards the top of the list and mn through zz to move it towards the bottom. This may be useful when creating subdivided bibliographies with the bibliography filters. Please refer to section 3.4 for an in-depth explanation of the sorting process.

sortkey field (literal)

A field used to modify the sorting order of the bibliography. Think of this field as the master sort key. If present, biblatex uses this field during sorting and ignores everything else, except for the presort field. This field is only used internally during sorting. Please refer to section 3.4 for an in-depth explanation of the sorting process.

sortname list (name)

A name or a list of names used to modify the sorting order of the bibliography. If present, this list is used instead of author or editor when sorting the bibliography. It is only used internally during sorting. Please refer to section 3.4 for an in-depth explanation of the sorting process.

sorttitle field (literal)

A field used to modify the sorting order of the bibliography. If present, this field is used instead of the title field when sorting the bibliography. It is only used internally during sorting. The sorttitle field may come in handy if you have an entry with a title like "An Introduction to..." and want that alphabetized under 'I' rather than 'A'. In this case, you could put "Introduction to..." in the sorttitle field. Please refer to section 3.4 for an in-depth explanation of the sorting process.

sortyear field (literal)

A field used to modify the sorting order of the bibliography. If present, this field is used instead of the year field when sorting the bibliography. It is only used internally during sorting. Please refer to section 3.4 for an in-depth explanation of the sorting process.

xref field (entry key)

This field provides an alternative cross-referencing mechanism. It differs from crossref in that the child entry will not inherit any data from the parent entry specified in the xref field. If the number of child entries referencing a specific parent entry hits a certain threshold, the parent entry is automatically added to the bibliography even if it has not been cited explicitly. This threshold is settable with the mincrossrefs package option from section 3.I.3. Style authors should note that whether or not the xref fields of the child entries are defined on the biblatex level depends on the availability of the parent entry. If the parent entry is available, the xref fields of the child entries will be defined. If not, their xref fields will be undefined. Whether the parent entry is added to the bibliography implicitly because of the threshold or explicitly because it has been cited does not matter. Please refer to section 2.4.1 for further explanation. See also crossref.

2.2.4 Custom fields

The fields listed in this section are intended for special bibliography styles. They are not used by the standard bibliography styles.

name[a-c] list (name)

Custom lists for special bibliography styles. Not used by the standard bibliography styles.

name[a-c]type field (key)

Similar to authortype and editortype but referring to the fields name[a-c]. Not used by the standard bibliography styles.

list[a–f] list (literal)

Custom lists for special bibliography styles. Not used by the standard bibliography styles.

user[a-f] field (literal)

Custom fields for special bibliography styles. Not used by the standard bibliography styles.

verb[a-c] field (literal)

Similar to the custom fields above except that these are verbatim fields. Not used by the standard bibliography styles.

2.2.5 Field aliases

The aliases listed in this section are provided for backwards compatibility with traditional BibTeX and other applications based on traditional BibTeX styles. Note that these aliases are immediately resolved as the bib file is processed. All bibliography and citation styles must use the names of the fields they point to, not the alias. In bib files, you may use either the alias or the field name but not both at the same time.

address list (literal)

An alias of location, see section 2.2.2. Traditional BibTeX uses the slightly misleading field name address for the place of publication, i.e., the location of the publisher. This package uses location for that, but address is supported as an alias. See also section 2.3.4.

annote field (literal)

An alias of annotation, provided for jurabib compatibility.

journal field (literal)

An alias of journaltitle, see section 2.2.2.

key field (literal)

An alias of sortkey, see section 2.2.3.

pdf field (verbatim)

An alias of file, see section 2.2.2. This alias is provided for JabRef compatibility.

school list (literal)

An alias of institution, see section 2.2.2. The institution field is used by traditional BibTeX for technical reports whereas the school field holds the institution associated with theses. This package employs institution in both cases, but school is supported as an alias. See also section 2.3.4.

2.3 Usage notes

The entry types and fields supported by this package should for the most part be intuitive to use for anyone familiar with BibTeX. However, apart from the additional types and fields provided by this package, some of the familiar ones are handled in a way which is in need of explanation. This package includes some compatibility code for bib files which were generated with a traditional BibTeX style in mind. Unfortunately, it is not possible to handle all legacy files automatically because biblatex's data model is slightly different from traditional BibTeX. Therefore, such bib files will most likely require editing in order to work properly with this package. In sum, the following items are different from traditional BibTeX styles:

- The entry type @inbook. See sections 2.1.1 and 2.3.1 for details.
- The fields institution, organization, and publisher as well as the aliases address and school. See sections 2.2.2, 2.2.5, and 2.3.4 for details.
- The handling of certain types of titles. See section 2.3.5 for details.
- The field series. See sections 2.2.2 and 2.3.6 for details.
- The field month. See sections 2.2.2 and 2.3.7 for details.
- The field edition. See section 2.2.2 for details.
- The field key. See section 2.3.2 for details.

Users of the jurabib package should note that the shortauthor field is treated as a name list by biblatex, see section 2.3.3 for details.

2.3.1 The entry type @inbook

Use the @inbook entry type for a self-contained part of a book with its own title only. It relates to @book just like @incollection relates to @collection. See section 2.3.5 for examples. If you want to refer to a chapter or section of a book, simply use the book type and add a chapter and/or pages field. Whether a bibliography should at all include references to chapters or sections is controversial because a chapter is not a bibliographic entity.

2.3.2 Missing and omissible data

The fields marked as 'required' in section 2.I.I are not strictly required in all cases. The bibliography styles which ship with this package can get by with as little as a title field for most entry types. A book published anonymously, a periodical without an explicit editor, or a software manual without an explicit author should pose no problem as far as the bibliography is concerned. Citation styles, however, may have different requirements. For example, an author-year citation scheme obviously requires an author/editor and a year field.

You may generally use the label field to provide a substitute for any missing data required for citations. How the label field is employed depends on the citation style. The author-year citation styles which come with this package use the label field as a fallback if either the author/editor or the year is missing. The

numeric styles, on the other hand, do not use it at all since the numeric scheme is independent of the available data. The author-title styles ignore it as well, because the bare title is usually sufficient to form a unique citation and a title is expected to be available in any case. The label field may also be used to override the non-numeric portion of the automatically generated labelalpha field used by alphabetic citation styles. See section 4.2.4 for details.

Note that traditional BibTeX styles support a key field which is used for alphabetizing if both author and editor are missing. The biblatex package treats key as an alias of sortkey. In addition to that, it offers very fine-grained sorting controls, see sections 2.2.3 and 3.4 for details. The natbib package employs the key field as a fallback label for citations. Use the label field instead.

2.3.3 Corporate authors and editors

Corporate authors and editors are given in the author or editor field, respectively. Note that they should be wrapped in an extra pair of curly braces to prevent BibTeX from treating them as personal names which are to be dissected into their components. Use the shortauthor field if you want to give an abbreviated form of the name or an acronym for use in citations.

author = {{National Aeronautics and Space Administration}},
shortauthor = {NASA},

The default citation styles will use the short name in all citations while the full name is printed in the bibliography. For corporate editors, use the corresponding fields editor and shorteditor. Since all of these fields are treated as name lists, it is possible to mix personal names and corporate names, provided that the names of all corporations and institutions are wrapped in braces.

Users switching from the jurabib package to biblatex should note that the shortauthor field is treated as a name list.

2.3.4 Literal lists

The fields institution, organization, publisher, and location are literal lists in terms of section 2.2. This also applies to origlocation, origpublisher and to the field aliases address and school. All of these fields may contain a list of items separated by the keyword 'and'. If such fields contains a literal 'and', it must be wrapped in braces.

Note the difference between a literal '{and}' and the list separator 'and' in the above examples. Legacy files which have not been updated for use with biblatex will still work if these fields do not contain a literal 'and'. However, note that

you will miss out on the additional features of literal lists in this case, such as configurable formatting and automatic truncation.

2.3.5 Titles

The following examples demonstrate how to handle different types of titles. Let's start with a five-volume work which is referred to as a whole:

```
@Book{works,
  author = {Shakespeare, William},
  title = {Collected Works},
  volumes = {5},
  ...
```

The individual volumes of a multi-volume work usually have a title of their own. Suppose the fourth volume of the *Collected Works* includes Shakespeare's sonnets and we are referring to this volume only:

```
@Book{sonnets,
```

```
author = {Shakespeare, William},
maintitle = {Collected Works},
title = {Sonnets},
volume = {4},
...
```

In the next example, we are referring to a part of a volume, but this part is a selfcontained work with its own title. Of course the respective volume also has a title and there is still the main title of the entire edition:

@InBook{lear,

```
author = {Shakespeare, William},
bookauthor = {Shakespeare, William},
maintitle = {Collected Works},
booktitle = {Tragedies},
title = {King Lear},
volume = {1},
pages = {53-159},
...
```

Suppose the first volume of the *Collected Works* includes a reprinted essay by a well-known scholar. This is not the usual introduction by the editor but a self-contained work. The *Collected Works* also have a separate editor:

@InBook{stage,

```
author = {Expert, Edward},
title = {Shakespeare and the Elizabethan Stage},
bookauthor = {Shakespeare, William},
editor = {Bookmaker, Bernard},
maintitle = {Collected Works},
booktitle = {Tragedies},
volume = {1},
pages = {7-49},
...
```

See section 2.3.6 for further examples.

2.3.6 Publication and journal series

The series field is used by traditional BibTeX styles for both the main title of a multi-volume work and a publication series, i. e., a loosely related sequence of books by the same publisher which deal with the same general topic or belong to the same field of research. This may be ambiguous. This package introduces a maintitle field for multi-volume works and employs series for publication series only. The volume or number of a book in the series goes in the number field in this case:

```
@Book{...,
author = {Edward Expert},
title = {Shakespeare and the Elizabethan Age},
series = {Studies in English Literature and Drama},
number = {57},
...
```

The @article entry type makes use of the series field as well, but handles it in a special way. First, a test is performed to determine whether the value of the field is an integer. If so, it will be printed as an ordinal. If not, another test is performed to determine whether it is a localization key. If so, the localized string is printed. If not, the value is printed as is. Consider the following example of a journal published in numbered series:

```
@Article{...,
  journal = {Journal Name},
  series = {3},
  volume = {15},
  number = {7},
  year = {1995},
  ...
```

This entry will be printed as "Journal Name. 3rd ser. 15.7 (1995)". Some journals use designations such as "old series" and "new series" instead of a number. Such designations may be given in the series field as well, either as a literal string or as a localization key. Consider the following example which makes use of the localization key newseries:

```
@Article{...,
journal = {Journal Name},
series = {newseries},
volume = {9},
year = {1998},
...
```

This entry will be printed as *"Journal Name*. New ser. 9 (1998)". See section 4.8.2 for a list of localization keys defined by default.

2.3.7 Months and journal issues

The month field is an integer field. The bibliography style converts the month to a language-dependent string, ordinal, or date as required. For backwards compatibility, you may also use the following three-letter abbreviations in bib files: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec. Note that these abbreviations are BibTeX strings which must be given without any braces or quotes. When using them, don't say month={jan} or month="jan" but month=jan. It is not possible to specify a month such as month={8/9}. With special cases such as double issues of journals, the issue should be given in the issue field instead. The placement of the issue field in @article entries is similar to and overrides the month field.

2.3.8 Date specifications

There are two ways to specify a date. You may either use the fields day, month, and year or the date field, which requires a date specification in ISO-8601 format (yyyy-mm-dd). Bibliography styles must use the fields year, month, and day when printing a date. The date field is immediately dissected into its components as the bib file is processed. Partial date specifications are valid as long as parts of the date are omitted at the end only. For example, date={1995-02} is equivalent to year={1995} plus month={02}. date={2002} is equivalent to year={2002}. For the date on which an internet address was consulted, use the corresponding fields urlday/urlmonth/urlyear or urldate, which are handled in a similar way. In contrast to a publication date, the URL date should not be truncated.

2.3.9 Pagination

When specifying a page or page range, either in the pages field of an entry or in the $\langle postnote \rangle$ argument to a citation command, it is convenient to have biblatex add prefixes like 'p.' or 'pp.' automatically and this is indeed what this package does by default. However, some works may use a different pagination scheme or may not be cited by page but rather by verse or line number. This is when the pagination and bookpagination fields come into play. As an example, consider the following entry:

@InBook{key,

```
title = {...},
pagination = {verse},
booktitle = {...},
bookpagination = {page},
pages = {53--65},
...
```

The bookpagination field affects the formatting of the pages and pagetotal fields in the list of references. Since page is the default, this field is omissible in the above example. In this case, the page range will be formatted as 'pp. 53–65'. Suppose that, when quoting from this work, it is customary to use verse numbers rather than page numbers in citations. This is reflected by the pagination field, which affects the formatting of the $\langle postnote \rangle$ argument to any citation command. With a citation like \cite[17]{key}, the postnote will be formatted as 'v.

17'. Setting the pagination field to section would yield '§ 17'. See section 3.11.3 for further usage instructions.

The pagination and bookpagination fields are key fields. This package will try to use their value as a localization key, provided that the key is defined. Always use the singular form of the key name in bib files, the plural is formed automatically. The keys page, column, line, verse, section, and paragraph are predefined, with page being the default. The string 'none' has a special meaning when used in a pagination or bookpagination field. It suppresses the prefix for the respective entry. If there are no predefined localization keys for the pagination scheme required by a certain entry, you can simply add them. See the commands \NewBibliographyString and \DefineBibliographyStrings in section 3.7. You need to define two bibliography strings for each additional pagination scheme: the singular form (whose localization key corresponds to the value of the pagination field) and the plural form (whose localization key must be the singular plus the letter 's'). See the predefined keys in section 4.8.2 for examples.

2.4 Hints and caveats

This section provides some additional hints concerning the BibTeX interface of this package. It also addresses some common problems.

2.4.1 Cross referencing

BibTeX's crossref field provides a handy cross-referencing mechanism which inherits data missing in a child entry from the corresponding parent entry indicated by the value of the crossref field. Unfortunately, this mechanism is static and uses a one-on-one field mapping. This reduces its usefulness significantly because it will cause problems in quite a few cases. For example, the subtitle of a crossreferenced @collection entry may end up in the subtitle field, rather than in the booksubtitle field, of the corresponding @incollection child entry. It is possible to work around this problem by including an empty subtitle in the child entry. This package also provides an alternative cross-referencing mechanism. The xref field differs from crossref in that the child entry will not inherit any data from the parent entry specified in the xref field. This implies that child entries must include all bibliographic data. The xref field is merely a pointer which may be used by bibliography styles which format child entries in a special way (see section 4.10.1 for an example). If the parent entry is referenced by a certain number of child entries, biblatex will automatically execute the equivalent of a \nocite command to request it from BibTeX. The threshold is controlled by the mincrossrefs package option from section 3.1.3. Style authors should note that whether or not the xref fields of the child entries are defined on the biblatex level depends on the availability of the parent entry. If the parent entry is available, the xref fields of the child entries will be defined. If not, their xref fields will be undefined. Whether the parent entry is added to the bibliography implicitly because of the threshold or because it has been cited explicitly in the document does not matter.

Parameter	Switch	Capacity				
		Default	big	huge	wolfgang	
max_cites	mcites	750	2000	5000	7500	
<pre>max_ent_ints</pre>	mentints	3000	4000	5000	7500	
<pre>max_ent_strs</pre>	mentstrs	3000	6000	10000	10000	
<pre>max_fields</pre>	mfields	17250	30000	85000	125000	
<pre>max_strings</pre>	mstrings	4000	10000	19000	30000	
pool_size	mpool	65530	130000	500000	750000	
wiz_fn_space	mwizfuns	3000	6000	10000	10000	
hash_prime		4253	8501	16319	30011	
hash_size		5000	10000	19000	35000	

Table 2: Capacity and switches of bibtex8

2.4.2 BibTeX capacity issues

A venerable tool originally developed in the 1980s, BibTeX uses static memory allocation, much to the dismay of users working with large bibliographical databases. With a large bib file which contains several hundred entries, BibTeX is very likely to run out of memory. The number of entries it can cope with depends on the number of fields defined by the BibTeX style (bst). Style files which define a considerable number of fields, such as biblatex.bst, are more likely to trigger such problems. Unfortunately, traditional BibTeX does not output a clear error message when it runs out of memory but exposes a rather cryptical kind of faulty behavior. The warning messages printed in this case look like this:

```
Warning--I'm ignoring Jones1995's extra "year" field
--line 422 of file huge.bib
Warning--I'm ignoring Jones1995's extra "volume" field
--line 423 of file huge.bib
```

These warning messages could indeed indicate that the entry Jones1995 is faulty because it includes two year and two volume fields. If that is not the case and the bib file is fairly large, this is most likely a capacity issue. What makes these warnings so confusing is that they are not tied to a specific entry. If you remove the allegedly faulty entry, a different one will trigger similar warnings. This is one reason why switching to bibtex8, the 8-bit implementation of BibTeX, is advisable. Alas, bibtex8 is a venerable tool as well and will also run out of memory with its default capacity. Switching from traditional BibTeX to bibtex8 is still an improvement because the capacity of the latter may be increased at run-time via command-line switches and it also prints unambiguous error messages, for example:

17289 fields: Sorry---you've exceeded BibTeX's total number of fields 17250

Table 2 gives an overview of the various capacity parameters of bibtex8 and the command-line switches used to increase their default values. There are two ways to increase the capacity on the command-line. You may use a high-level switch like - -huge to select a different set of defaults or low-level switches such as - -mfields to modify a single parameter. The first thing you should always do is run bibtex8 with the --wolfgang switch. Don't even bother trying anything else.

With a very large database, however, even that capacity may be too small. In this case, you need to resort to the low-level switches. Here is an example of a set of switches which should cope with a bib file containing about 1000 entries:

```
bibtex8 --wolfgang --mcites 30000 --mentints 30000 --mentstrs 40000
--mfields 250000 --mstrings 35000 --mpool 750000 --csfile csfile.csf
auxfile
```

When taking a closer look at table 2, you will notice that there are two parameters which can not be modified directly, hash_prime and hash_size. Increasing these values is only possible with the high-level switches. That is why the above command includes the --wolfgang switch in addition to the low-level switches. This situation is very unfortunate because the hash size effectively sets a cap on some other parameters. For example, max_strings can not be greater than hash_size. If you hit this cap, all you can do is recompile bibtex8 with a larger capacity. Also note that the wiz_fn_space parameter is not related to the bib file but to the memory requirements of the bst file. biblatex.bst needs a value of about 6000. The value 10000 implied by the --wolfgang switch is fine.

2.4.3 BibTeX sorting and encoding issues

Traditional BibTeX can only alphabetize Ascii characters correctly. If the bibliographic data includes non-Ascii characters, they have to be given in Ascii notation. For example, instead of typing a letter like 'ä' directly, you need to input it as \"a, using an accent command and the Ascii letter. This Ascii notation needs to be wrapped in a pair of curly braces. Traditional BibTeX will then ignore the accent and use the Ascii letter for sorting. Here are a few examples:

```
author = {S{\'a}nchez, Jos{\'e}},
editor = {Ma{\ss}mann, R{\"u}diger},
translator = {Ferdi{\`e}re, Fr{\c{c}}ois},
title = {{\OE}uvres compl{\`e}tes},
```

Apart from it being inconvenient, there are two major issues with this convention. One subtle problem is that the extra set of braces suppresses the kerning on both sides of all non-Ascii letters. But first and foremost, simply ignoring all accents is often not the correct way to handle them. For example, in German the letter 'ä' is alphabetized in-between 'a' and 'b'. Traditional BibTeX will treat it like an 'a'. In Danish, the letter 'å' is the very last letter of the alphabet, so it should be alphabetized after 'z'. BibTeX will sort it like an 'a'. The 'æ' ligature and the letter 'ø' are also sorted after 'z' in this language. There are similar cases in Norwegian. In Swedish, the letter 'o' is the very last letter of the alphabet and the letters 'å' and 'ä' are also alphabetized after 'z', rather than like an 'a'. What's more, even the sorting of Ascii characters is done in a rather peculiar way by traditional BibTeX because the internal sorting scheme is Ascii codepage order (0-9, A-Z, a-z). This implies that the lowercase letter 'a' would end up after the uppercase 'Z', which is not even acceptable in the language BibTeX was originally designed for. The traditional bst files work around this problem by converting all strings used for sorting to lowercase, i.e., sorting is effectively case-insensitive.

These are the major reasons why switching to bibtex8, the 8-bit implementation of BibTeX, is advisable. bibtex8 can sort in a case-sensitive way and it can handle (single byte) non-Ascii characters properly, provided that you supply it with a suitable csf file and give the --csfile switch on the command line. This also implies that it is possible to apply language-specific sorting rules to the bibliography. The biblatex package comes with csf files for some common Western European encodings. bibtex8 also ships with a few csf files. Note that biblatex.bst can not detect if it is running under traditional BibTeX or bibtex8, hence the bibtex8 package option. By default, sorting is case-insensitive since this is required for traditional BibTeX. If the bibtex8 package option is enabled, sorting is case-sensitive.

Since bibtex8 is backwards compatible with traditional BibTeX, it is possible to mix 8-bit input and Ascii notation. This is useful if the encoding used in the bib file does not cover all required characters. There are also a few marginal cases in which the Ascii notation scheme would yield better sorting results. A typical example is the ligature 'œ'. bibtex8 will handle this ligature like a single character. Depending on the sorting scheme defined in the csf file, it could be treated like an 'o' or alphabetized after the letter 'o' but it can not be sorted as 'oe'. The Ascii notation (\oe) is equivalent to 'oe' during sorting:

title = {Œuvres complètes}, title = {{\OE}uvres complètes},

Sometimes, even that is not sufficient and manual intervention is required. The letter 'ß' in German is particularly tricky. This letter is essentially alphabetized as 'ss' but after 'ss'. For example, a name like 'Baßmann' would be alphabetized as follows: Basmann, Bassmann, Baßmann, Bastmann. In this case, the Ascii notation (\ss) would yield slightly better sorting results than 'ß' in conjunction with a csf file which treats 'ß' like 's'. To get it absolutely right, however, you need to resort to the sortname field:

```
author = {BaBmann, Paul},
author = {Ba{\ss}mann, Paul},
sortname = {Basszzmann, Paul},
```

Apart from BibTeX, TeX needs to know about the encoding as well. When using non-Ascii characters in a bib file, load the inputenc package and specify the encoding as usual. The biblatex package is also capable of handling conflicting encodings in tex and bib files, provided that you specify the encoding of the bib file with the bibencoding package option. Here are a few typical cases along with the relevant lines from the document preamble:

• Ascii notation in both the tex and the bib file:

```
\usepackage{biblatex}
```

• Latin I encoding (ISO-8859-I) in the tex file, Ascii notation in the bib file:

```
\usepackage[latin1]{inputenc}
\usepackage{biblatex}
```

• Latin 9 encoding (ISO-8859-I5) in both the tex and the bib file:

```
\usepackage[latin9]{inputenc}
\usepackage[bibencoding=inputenc]{biblatex}
```

• UTF-8 encoding in the tex file, Latin I (ISO-8859-I) in the bib file:

```
\usepackage[utf8]{inputenc}
\usepackage[bibencoding=latin1]{biblatex}
```

• Using UTF-8 encoding in both the tex and the bib file is not possible since neither traditional BibTeX nor bibtex8 can handle multi-byte encodings such as UTF-8. In this case, you need to use a single-byte encoding such as Latin I (see above) or resort to Ascii notation in the bib file:

```
\usepackage[utf8]{inputenc}
\usepackage{biblatex}
```

When using a non-Ascii encoding in the bib file, it is important to understand what biblatex can do for you and what requires manual intervention. The package takes care of the LaTeX side, i. e., it ensures that the bibliographic data is interpreted correctly as it is imported from the bbl file, provided that the bibencoding package option is set properly and the inputenc package is available. However, the BibTeX side demands attention, too. As mentioned above, you have to use bibtex8 and you need to supply it with a matching csf file. BibTeX needs to know about the encoding of the bib file to be able to alphabetize the entries correctly. Unfortunately, there is no way for biblatex to pass this information to bibtex8 automatically. The only way is setting the --csfile switch on the command line when executing bibtex8.

2.4.4 Editors and compiler scripts

As outlined in section 3.10.1, this package normally requires two LaTeX runs and one BibTeX run to incorporate a new reference. If the document contains any refsection environments or the xref field is used, additional BibTeX runs are required. In order to inform users which steps need to be taken, this package writes human-readable messages to the transcript file. These messages are discussed in section 3.10.2. In addition to that, it also outputs requests intended for LaTeX editors and compiler scripts which parse the transcript file to find out whether a BibTeX run and/or an additional LaTeX run is required.¹ The remainder of this section discusses the format of such requests. It is primarily relevant to readers interested in adding dedicated biblatex support to an editor or a compiler script.

All requests are made in a generic format suitable for adoption by other LaTeX packages which also need to communicate with external tools. Request always start with the string REQ: and end with :REQ. There are two sub-formats, a terse one and a verbose one. Terse requests are given on one line and consist of two

I Apart from that, biblatex outputs the usual warnings traditionally issued by LaTeX, such as "Citation ... undefined" or "There were undefined references". LaTeX editors and compiler scripts which do not explicitly support this package should therefore work reasonably well as long as biblatex only uses the main aux file. However, if the document contains any refsection environments, which require additional aux files, dedicated biblatex support is indispensable.
columns separated by a colon. The first column is the priority of the request, the second column indicates the application to be run. The application is identified by its generic name, for example latex rather than pdfelatex.

REQ:priority:application:REQ

Verbose requests span multiple lines. The first line is similar to terse requests and indicates the priority and the generic name of the requested application. The part which differs from terse requests consists of lines which start with a keyword followed by an equal sign. The remaining part of the line is a value assigned to the keyword.

REQ:priority:application: binary=binary option=option infile=infile :REQ

Whenever this package requests a BibTeX run it will also request an additional LaTeX run, but not vice versa. LaTeX requests use the terse format, BibTeX requests require the verbose one. This package uses three different keywords in BibTeX requests. The binary keyword indicates the name of the requested binary. This may be different from the generic name. The option keyword indicates a command-line option to be passed to the binary. This keyword may occur zero or multiple times. The infile keyword indicates the name of the aux file without the file suffix. As an example, consider a LaTeX file named example.tex with some citations and a bibliography. In this case, the following requests are written to the console and the transcript file:

```
REQ:2:bibtex:
binary=bibtex
infile=example
:REQ
```

REQ:1:1atex:REQ

As the priority indicates, BibTeX should be run first and LaTeX afterwards (a higher number indicates a higher priority). Now consider a source file named example. tex with two refsection environments:

```
REQ:2:bibtex:
binary=bibtex
infile=example1-blx
:REQ
REQ:2:bibtex:
binary=bibtex
infile=example2-blx
:REQ
REQ:1:latex:REQ
```

Note that the package options discussed in section 3.1.3 affect the format of all

BibTeX requests. For example, setting mincrossrefs=5 yields the following options:

binary=bibtex option=-min-crossrefs=5

The bibtex8 option affects the name of the requested binary and the format of the command-line arguments. For example, the package options bibtex8=true, mincrossrefs=5, and bibencoding=latin9 yield the following options:

binary=bibtex8 option=--min crossrefs 5 option=--csfile latin9.csf

When parsing the values assigned to keys like option and infile, keep in mind that they are terminated by the end of the line. In theory, they may contain any Ascii character except newline and carriage return.

3 User guide

This part of the manual documents the user interface of the biblatex package. The user guide covers everything you need to know in order to use biblatex with the default styles that come with this package. You should read the user guide first in any case. If you want to write your own citation and/or bibliography styles, continue with the author guide afterwards.

3.1 Package options

All package options are given in $\langle key \rangle = \langle value \rangle$ notation. The value true is omissible with all boolean keys. For example, giving sortcites without a value is equivalent to sortcites=true.

3.1.1 Load-time options

The following options must be used as biblatex is loaded, i.e., in the optional argument to \usepackage.

style=(file)

Loads the bibliography style file.bbx and the citation style file.cbx. See sections 3.3 for an overview of the standard styles.

bibstyle=(file)

Loads the bibliography style file.bbx. See section 3.3.2 for an overview of the standard bibliography styles.

citestyle=(file)

Loads the citation style file.cbx. See section 3.3.1 for an overview of the standard citation styles.

natbib=true, false

Loads a compatibility style for the natbib package in addition to the main citation

default: numeric

default: numeric

default: false

default: numeric

style. The compatibility style defines aliases for the citation commands provided by the natbib package. See section 3.6.9 for details.

3.1.2 Preamble options

The following options may be used in the optional argument to \usepackage as well as in the configuration file and the document preamble. The default value listed to the right is the package default. Note that bibliography and citation styles may modify the default setting at load time, see section 3.3 for details.

sorting=nty, nyt, nyvt, anyt, anyvt, ynt, ydnt, debug, none

default: nty

The sorting order of the bibliography. Unless stated otherwise, the entries are sorted in ascending order. The following choices are available:

nty	Sort by name, title, year.
nyt	Sort by name, year, title.
nyvt	Sort by name, year, volume, title.
anyt	Sort by alphabetic label, name, year, title.
anyvt	Sort by alphabetic label, name, year, volume, title.
ynt	Sort by year, name, title.
ydnt	Sort by year (descending), name, title.
debug	Sort by entry key. This is intended for debugging only.
none	Do not sort at all. All entries are processed in citation order.

Please refer to section 3.4 for an in-depth explanation of the above sorting options as well as the fields considered in the sorting process. Using any of the 'alphabetic' sorting orders only makes sense in conjunction with a bibliography style which actually prints the corresponding labels. Note that some bibliography styles initialize this package option to a value different from the package default (nty). See section 3.3.2 for details.

sortlos=bib, los

The sorting order of the list of shorthands. The following choices are available:

bib	Sort according to	the sorting order o	f the bibliography.
-----	-------------------	---------------------	---------------------

los Sort by shorthand.

sortcites=true, false

default: false

default: 3

default: los

Whether to sort the labels if multiple entry keys are passed to a citation command. If this option is enabled, names and labels are sorted according to the sorting order of the bibliography. This feature works with all citation styles.

maxnames=(*integer*)

A threshold affecting all lists of names (author, editor, etc.). If a list exceeds this threshold, i.e., if it contains more than $\langle integer \rangle$ names, it is automatically truncated according to the setting of the minnames package option.

A limit affecting all lists of names (author, editor, etc.). If a list contains more than $\langle maxnames \rangle$ names, it is automatically truncated to $\langle minnames \rangle$ names in citations and in the bibliography. This also affects the sorting of the bibliography and the generation of labels. The value of $\langle minnames \rangle$ must be smaller than or equal to $\langle maxnames \rangle$.

```
maxitems=(integer)
```

Similar to maxnames, but affecting all literal lists (publisher, location, etc.).

```
minitems=(integer)
```

Similar to minnames, but affecting all literal lists (publisher, location, etc.).

autocite=plain, inline, footnote, superscript, ...

This option controls the behavior of the \autocite command discussed in section 3.6.4 below. The plain option makes \autocite behave like \cite, inline makes it behave like \parencite, footnote makes it behave like \footcite, and superscript makes it behave like \supercite. The options plain, inline, and footnote are always available, the superscript option is only provided by the numeric citation styles which come with this package. The citation style may also define additional options. The default setting of this option depends on the selected citation style, see section 3.3.1.

```
autopunct=true, false
```

default: true

This option controls whether the citation commands scan ahead for punctuation marks. See section 3.6 and \DeclareAutoPunctuation in section 4.6.5 for details.

babel=none, hyphen, other, other*

default: none

This option controls which language environment is used if the babel package is loaded and a bibliography entry includes a hyphenation field (see section 2.2.3). Note that biblatex automatically adjusts to the main document language if babel is loaded. In multilingual documents, it will also continually adjust to the current language as far as citations and the default language of the bibliography is concerned. This option is for switching languages on a per-entry basis within the bibliography. The possible choices are:

- none Disable this feature, i. e., do not use any language environment at all. hyphen Enclose the entry in a hyphenrules environment. This will load hyphenation patterns for the language specified in the hyphenation field of the entry, if available.
- other Enclose the entry in an otherlanguage environment. This will load hyphenation patterns for the specified language, enable all extra definitions which babel and biblatex provide for the respective language, and translate key terms such as 'editor' and 'volume'. The extra definitions include localizations of the date format, of ordinals, and similar things.

default: 3

default: 1

other* Enclose the entry in an otherlanguage* environment. This is similar to otherlanguage except that the translations are not used.

block=none, space, par, nbpar, ragged

default: none

This option controls the extra spacing between blocks, i. e., larger segments of a bibliography entry. The possible choices are:

none	Do not add anything at all.
space	Insert additional horizontal space between blocks. This is similar to
	the default behavior of the standard LaTeX document classes.
par	Start a new paragraph for every block. This is similar to the openbib
	option of the standard LaTeX document classes.
nbpar	Similar to the par option, but disallows page breaks at block bound-
	aries and within an entry.
ragged	Inserts a small negative penalty to encourage line breaks at block
	boundaries and sets the bibliography ragged right.

The \newblockpunct command may also be redefined directly to achieve different results, see section 3.8.1. Also see section 4.6.1 for additional information.

hyperref=true, false, auto

Whether to transform citations and back references into clickable hyperlinks. This feature requires the hyperref package. It also requires support by the selected citation style. All standard styles which ship with this package support hyperlinks. hyperref=auto automatically detects if the hyperref package has been loaded.

backref=true, false

default: false

default: false

Whether to print back references in the bibliography. The back references are a list of page numbers indicating the pages on which the respective bibliography entry is cited. If there are refsection environments in the document, the back references are local to the reference sections. Strictly speaking, this option only controls whether the biblatex package collects the data required to print such references. This feature still has to be supported by the selected bibliography style. All standard styles which ship with this package do so.

indexing=true, false, cite, bib

default: false

This option controls indexing in citations and in the bibliography. The possible choices are:

true	Enable indexing globally.
false	Disable indexing globally.
cite	Enable indexing in citations only.
bib	Enable indexing in the bibliography only.

This feature requires support by the selected citation style. All standard styles which ship with this package support indexing of both citations and entries in the bibliography. Note that you still need to enable indexing globally with \makeindex to get an index.

loadfiles=true, false

default: false

This option controls whether external files requested by way of the \printfile command are loaded. See also section 3.10.7 and \printfile in section 4.4.1. Note that this feature is disabled by default for performance reasons.

refsection=none, part, chapter, section, subsection

default: none

default: none

default: none

This option automatically starts a new reference section at a document division such as a chapter or a section. This is equivalent to a \newrefsection command, see section 3.5.3 for details. The following choice of document divisions is available:

none	Disable this feature.
part	Start a reference section at every \part command.
chapter	Start a reference section at every \chapter command.
section	Start a reference section at every \section command.
subsection	Start a reference section at every \subsection command.

refsegment=none, part, chapter, section, subsection

Similar to the refsection option but starts a new reference segment. This is equivalent to a \newrefsegment command, see section 3.5.4 for details. When using both options, note that you can only apply this option to a lower-level document division than the one refsection is applied to and that nested reference segments will be local to the enclosing reference section.

citereset=none, part, chapter, section, subsection

This option automatically executes the \citereset command from section 3.6.8 at a document division such as a chapter or a section. The following choice of document divisions is available:

none	Disable this feature.
part	Perform a reset at every \part command.
chapter	Perform a reset at every \chapter command.
section	Perform a reset at every \section command.
subsection	Perform a reset at every \subsection command.

abbreviate=true, false

default: true

default: long

Whether to use long or abbreviated strings in citations and in the bibliography. This option affects the localization modules. If this option is enabled, key terms such as 'editor' are abbreviated. If not, they are written out.

date=short, long

Whether to use a short or long format for date specifications. Since the month name of the long format is responsive to the abbreviate package option, there are in fact three formats to choose from. The actual format is language-dependent. With the American localization module, for example, the date is printed as

.

'12/31/2007' or 'December 31, 2007' ('Dec. 31, 2007' if the abbreviate option is enabled).

urldate=short, long

Whether to use a short or long format for URL date specifications. This option is similar to date except that it controls the format used for the retrieval date of an internet address.

defernums=true, false

In contrast to standard LaTeX, the numeric labels generated by this package are normally assigned to the full list of references at the beginning of the document body. If this option is enabled, numeric labels (i.e., the labelnumber field discussed in section 4.2.4) are assigned the first time an entry is printed in any bibliography. See section 3.11.4 for further explanation.

punctfont=true, false

This option enables an alternative mechanism for dealing with unit punctuation after a field printed in a different font (for example, a title printed in italics). See \setpunctfont in section 4.6.1 for details.

arxiv=abs, ps, pdf, format

Path selector for arXiv links. If hyperlink support is enabled, this option controls which version of the document arXiv eprint links will point to. The following choices are available:

abs	Link to the abstract page.
ps	Link to the PostScript version.
pdf	Link to the PDF version.
format	Link to the format selector.

See section 3.10.6 for details on support for arXiv and electronic publishing information.

3.1.3 Advanced options

Technically, the following options are preamble options like the ones in section 3.1.2. They are listed separately because they are geared towards advanced users.

bibtex8=true, false

default: false

Whether the BibTeX binary used is legacy bibtex or bibtex8, the 8-bit implementation of BibTeX. This option affects the generation of the internal strings used for sorting by biblatex.bst. Using bibtex8 is strongly recommended because it yields superior sorting results. If this option is disabled, sorting will be case-insensitive. This option will typically be enabled or disabled permanently in the configuration file, see section 3.2 for details. Also see section 2.4.3 for further instructions concerning the encoding of bib files.

default: short

default: false

default: false

default: abs

Sets the minimum number of cross references to $\langle integer \rangle$ when requesting a BibTeX run.¹ Note that this package option merely affects the format of certain requests written to the transcript file. It will not have any effect if the editor or compiler script launching BibTeX does not include dedicated biblatex support or if BibTeX is manually launched from the command-line.² See section 2.4.4 for details. This option also affects the handling of the xref field. See the field description in section 2.2.3 as well as section 2.4.1 for details.

bibencoding=ascii, inputenc, (encoding)

default: ascii

If the bib file is not an Ascii file, use this option to specify its encoding. The following choices are available:

ascii	Assume Ascii encoding. This option disables the encoding feature.
inputenc	Get the encoding from the inputenc package. Use this option if the
	encoding of the bib file is identical to the one of the LaTeX file.
$\langle encoding \rangle$	If the encoding of the bib file is different from the one of the LaTeX
	file, you need to specify it explicitly. The $\langle encoding \rangle$ must be an en-
	coding name known to the inputenc package, i.e., there must be a
	matching encoding.def file. If this option is used, all macros used in
	the bib file must be robust or explicitly prefixed with \protect. ³

Note that bibencoding=inputenc and bibencoding= $\langle encoding \rangle$ will implicitly enable the bibtex8 package option and report the encoding to external tools (see section 2.4.4). When using theses options, you should provide a matching encoding.csf file for bibtex8. See section 2.4.3 for further instructions.

3.1.4 Entry options

Entry options are package options which can be adjusted on a per-entry basis in the options field from section 2.2.3.

Hybrid entry/preamble options

The following options are settable on a per-entry basis in the options field. In addition to that, they may also be used in the optional argument to \usepackage as well as in the configuration file and the document preamble. This is useful if you want to change the default behavior globally.

I If an entry which is cross-referenced by other entries in the bib file hits this threshold, it is included in the bibliography even if it has not been cited explicitly. This is a standard feature of BibTeX and not specific to biblatex. See the description of the crossref field in section 2.2.3 for further information.

² As of this writing, no LaTeX editors or compiler scripts with dedicated biblatex support are known, but this will hopefully change in the future.

³ In order to support different encodings in tex and bib files, this package will preprocess all data in the bib file with the equivalent of a \protected@edef. This step is required to convert all 8-bit characters into encoding agnostic LaTeX internal character representations (LICRS).

default: true

default: false

Whether the author is used in labels and considered during sorting. This may be useful if an entry includes an author field but is usually not cited by author for some reason. Setting useauthor=false does not mean that the author is ignored completely. It means that the author is not used in labels and ignored during sorting. The entry will then be alphabetized by editor or title. With the standard styles, the author is printed after the title in this case. See also section 3.4.

useeditor=true, false

Whether the editor replaces a missing author in labels and during sorting. This may be useful if an entry includes an editor field but is usually not cited by editor. Setting useeditor=false does not mean that the editor is ignored completely. It means that the editor does not replace a missing author in labels and during sorting. The entry will then be alphabetized by title. With the standard styles, the editor is printed after the title in this case. See also section 3.4.

usetranslator=true, false

Whether the translator replaces a missing author/editor in labels and during sorting. Setting usetranslator=true does not mean that the translator overrides the author/editor. It means that the translator is considered as a fallback if the author/editor is missing or if useauthor and useeditor are set to false. In other words, in order to cite a book by translator rather than by author, you need to set the following options:

```
@Book{...,
    options = {useauthor=false,usetranslator=true},
    author = {...},
    translator = {...},
    ...
```

With the standard styles, the translator is printed after the title by default. See also section 3.4.

useprefix=true, false

default: false

Whether the name prefix (von, van, of, da, de, della, etc.) is considered when printing the last name in citations. This also affects the sorting and formatting of the bibliography as well as the generation of certain types of labels. If this option is enabled, biblatex always precedes the last name with the prefix. For example, Ludwig van Beethoven would be cited as "Beethoven" and alphabetized as "Beethoven, Ludwig van" by default. If this option is enabled, he is cited as "van Beethoven" and alphabetized as "Van Beethoven, Ludwig" instead.

Dedicated entry options

The following options are only settable on a per-entry basis in the options field. They are not available globally.

skipbib=true, false

If this option is enabled, the entry is excluded from the bibliography but it may still be cited.

skiplos=true, false

If this option is enabled, the entry is excluded from the list of shorthands. It is still included in the bibliography and it may also be cited by shorthand.

skiplab=true, false

If this option is enabled, biblatex will not assign any labels to the entry. This option is not required for normal operation. Use it with care. If enabled, biblatex can not guarantee unique citations for the respective entry and citations styles which require labels may fail to create valid citations for the entry.

dataonly=true, false

Setting this option is similar to skipbib, skiplos, and skiplab. This option is not required for normal operation. Use it with care.

3.1.5 Internal options

The default settings of the following preamble options are controlled by bibliography and citation styles. Apart from the pagetracker and firstinits options, which you may want to adapt, there is normally no need to set them explicitly.

pagetracker=true, false, page, spread

This option controls the page tracker which is required by the \ifsamepage and \iffirstonpage tests from section 4.5.2. The possible choices are:

- true Enable the tracker in automatic mode. This is like spread if LaTeX is in twoside mode, and like page otherwise.
- false Disable the tracker.
- page Enable the tracker in page mode. In this mode, tracking works on a per-page basis.
- spread Enable the tracker in spread mode. In this mode, tracking works on a per-spread (double page) basis.

citetracker=true, false, context, strict, constrict

This option controls the citation tracker which is required by the \ifciteseen and \ifentryseen tests from section 4.5.2. The possible choices are:

- true Enable the tracker in global mode.
- false Disable the tracker.
- context Enable the tracker in context-sensitive mode. In this mode, citations in footnotes and in the body text are tracked independently.
- strict Enable the tracker in strict mode. In this mode, an item is only considered if it appeared in a stand-alone citation, i. e., if a single entry key was passed to the citation command.

default: false

default: false

default: false

default: false

default: false

default: false

constrict Enable the tracker in context-sensitive strict mode. This mode combines the features of context and strict.

ibidtracker=true, false, context, strict, constrict

default: false

This option controls the 'ibidem' tracker which is required by the \ifciteibid test from section 4.5.2. The possible choices are:

true Enable the tracker in global mode.

false Disable the tracker.

- context Enable the tracker in context-sensitive mode. In this mode, citations in footnotes and in the body text are tracked separately.
- strict Enable the tracker in strict mode. In this mode, potentially ambiguous references are suppressed. A reference is considered ambiguous if either the current citation (the one including the 'ibidem') or the previous citation (the one the 'ibidem' refers to) consists of a list of references.¹
- constrict Enable the tracker in context-sensitive strict mode. This mode combines the features of context and strict. It also keeps track of footnote numbers and detects potentially ambiguous references in footnotes in a stricter way than the strict option. In addition to the conditions imposed by the strict option, a reference in a footnote will only be considered as unambiguous if the current citation and the previous citation are given in the same footnote or in immediately consecutive footnotes.

idemtracker=true, false, context, strict, constrict

default: false

This option controls the 'idem' tracker which is required by the \ifciteidem test from section 4.5.2. The possible choices are:

- true Enable the tracker in global mode.
- false Disable the tracker.
- context Enable the tracker in context-sensitive mode. In this mode, citations in footnotes and in the body text are tracked separately.
- strict Enable the tracker in strict mode. In this mode, potentially ambiguous references are suppressed. See the ibidtracker=strict option above for details.
- constrict Enable the tracker in context-sensitive strict mode. This mode combines the features of context and strict. See the ibidtracker= constrict option above for details.

opcittracker=true, false, context, strict, constrict default: false

This option controls the 'opcit' tracker which is required by the \ifopcit test from

I For example, suppose the initial citation is "Jones, *Title*; Williams, *Title*" and the following one "ibidem". From a technical point of view, it is fairly clear that the 'ibidem' refers to 'Williams' because this is the last reference processed by the previous citation command. To a human reader, however, this may not be obvious. The strict mode avoids such ambiguous references.

section 4.5.2. This feature is similar to the 'ibidem' tracker except that it tracks citations on a per-author/editor basis, i.e., \ifopcit will yield true if the cited item is the same as the last one by this author or editor. The possible choices are:

- true Enable the tracker in global mode.
- false Disable the tracker.
- context Enable the tracker in context-sensitive mode. In this mode, citations in footnotes and in the body text are tracked separately.
- strict Enable the tracker in strict mode. In this mode, potentially ambiguous references are suppressed. See the ibidtracker=strict option above for details.
- constrict Enable the tracker in context-sensitive strict mode. This mode combines the features of context and strict. See the ibidtracker= constrict option above for details.

loccittracker=true, false, context, strict, constrict

default: false

This option controls the 'loccit' tracker which is required by the \ifloccit test from section 4.5.2. This feature is similar to the 'opcit' tracker except that it also checks whether the $\langle postnote \rangle$ arguments match and are numerical (in the sense of \ifnumerals from section 4.5.2), i. e., \ifloccit will yield true if the citation refers to the same page cited before. The possible choices are:

true	Enable the tracker in global mode.
false	Disable the tracker.
context	Enable the tracker in context-sensitive mode. In this mode, citations
	in footnotes and in the body text are tracked separately.
strict	Enable the tracker in strict mode. In this mode, potentially ambigu-
	ous references are suppressed. See the ibidtracker=strict option
	above for details.
constrict	Enable the tracker in context-sensitive strict mode. This mode com-
	bines the features of context and strict. See the ibidtracker=
	constrict option above for details.

firstinits=true, false

When enabled, all first and middle names will be rendered as initials. The option will affect the *\iffirstinits* test from section 4.5.2.

terseinits=true, false

default: false

default: false

default: false

This option controls the format of all initials generated by biblatex. By default, biblatex adds a dot after an initial. If this option is enabled, it uses a terse format without dots and spaces. For example, the initials of Donald Ervin Knuth would be rendered as 'D. E.' by default, and as 'DE' if this option is enabled. This terse format is required by some citation schemes.

labelalpha=true, false

Whether to provide the special fields labelalpha and extraalpha, see section 4.2.4 for details.

singletitle=true, false

labelnumber=true, false

labelyear=true, false

Whether to provide the data required by the \ifsingletitle test, see section 4.5.2 for details.

uniquename=true, false, init

Whether to set the uniquename counter, see section 4.5.2 for details. This feature is useful in citation styles which add initials or other parts of the name when citing different authors with the same last name. If the citation style uses initials to disambiguate names but never prints the full name in citations, set the option to init rather than true. This difference is crucial because the state of this option will also affect the *\ifsingletitle* test and the labelyear field. Do not set the option to true in citation styles which only print initials to disambiguate names.

3.1.6 Legacy options

The following legacy option may be used globally in the optional argument to \documentclass or locally in the optional argument to \usepackage:

openbib This option is provided for backwards compatibility with the standard LaTeX document classes. openbib is similar to block=par.

3.2 Global customization

Apart from writing new citation and bibliography styles, there are numerous ways to customize the styles which ship with this package. Customization will usually take place in the preamble, but there is also a configuration file for permanent adaptions. The configuration file may also be used to initialize the package options to a value different from the package default.

3.2.1 Configuration file

If available, this package will load the configuration file biblatex.cfg. This file is read at the end of the package, immediately after the citation and bibliography styles have been loaded.

3.2.2 Executing package options

The load-time package options in section 3.I.I must be given in the optional argument to \usepackage. All package options in sections 3.I.2–3.I.5, however, may also be given in the preamble. The options are executed with the following command:

Whether to provide the special field labelnumber, see section 4.2.4 for details.

Whether to provide the special field labelyear, see section 4.2.4 for details.

default: false

default: false

default: false

default: false

 $ExecuteBibliographyOptions{\langle key=value,... \rangle}$

This command may also be used in the configuration file to modify the default setting of a package option.

3.3 Standard styles

This section provides a short description of all bibliography and citation styles which ship with the biblatex package. If you want to write your own styles, see section 4.

3.3.1 Citation styles

The citation styles which come with this package implement several common citation schemes. All standard styles cater for the shorthand field and support hyperlinks as well as indexing.

- numeric This style implements a numeric citation scheme similar to the standard bibliographic facilities of LaTeX. It should be employed in conjunction with a numeric bibliography style which prints the corresponding labels in the bibliography. It is intended for in-text citations. The style will set the following package options at load time: autocite=inline, labelnumber=true. This style also provides an additional preamble option called subentry which affects the handling of reference sets. If this option is disabled, citations referring to a member of a set will point to the entire set. If it is enabled, the style supports citations like "[5c]" which point to a subentry in a set (the third one in this example). The option defaults to false. See the style example for details.
- numeric-comp A compact variant of the numeric style which prints a list of more than two consecutive numbers as a range. This style is similar to the cite package and the sort&compress option of the natbib package in numerical mode. For example, instead of "[8, 3, 1, 7, 2]" this style would print "[I-3, 7, 8]". It is intended for in-text citations. The style will set the following package options at load time: autocite=inline, sortcites=true, labelnumber=true. It also provides the subentry option.
- numeric-verb A verbose variant of the numeric style. The difference affects the handling of a list of citations and is only apparent when multiple entry keys are passed to a single citation command. For example, instead of "[2, 5, 6]" this style would print "[2]; [5]; [6]". It is intended for in-text citations. The style will set the following package options at load time: autocite=inline, labelnumber=true. It also provides the subentry option.
 - alphabetic This style implements an alphabetic citation scheme similar to the alpha.bst style of traditional BibTeX. The alphabetic labels resemble a compact author-year style to some extent, but the way they are employed is similar to a numeric citation scheme. For example, instead of "Jones 1995" this style would use the label "[Jon95]". "Jones and Williams 1986" would be rendered as "[JW86]". This style should be employed in conjunction with an alphabetic bibliography style which prints the corresponding labels in the bibliography. It is intended for in-text cita-

tions. The style will set the following package options at load time: autocite= inline, labelalpha=true.

- alphabetic-verb A verbose variant of the alphabetic style. The difference affects the handling of a list of citations and is only apparent when multiple entry keys are passed to a single citation command. For example, instead of "[Doe92; Doe95; Jon98]" this style would print "[Doe92]; [Doe95]; [Jon98]". It is intended for in-text citations. The style will set the following package options at load time: autocite=inline, labelalpha=true.
 - authoryear This style implements an author-year citation scheme. If the bibliography contains two or more works by the same author which were all published in the same year, a letter is appended to the year. For example, this style would print citations such as "Doe 1995a; Doe 1995b; Jones 1998". This style should be employed in conjunction with an author-year bibliography style which prints the corresponding labels in the bibliography. It is primarily intended for in-text citations, but it could also be used with citations given in footnotes. The style will set the following package options at load time: autocite=inline, labelyear=true, uniquename=true.
- authoryear-comp A compact variant of the authoryear style which prints the author only once if subsequent references passed to a single citation command share the same author. If they share the same year as well, the year is also printed only once. For example, instead of "Doe 1995b; Doe 1992; Jones 1998; Doe 1995a" this style would print "Doe 1992, 1995a,b; Jones 1998". It is primarily intended for in-text citations, but it could also be used with citations given in footnotes. The style will set the following package options at load time: autocite=inline, sortcites=true, labelyear= true, uniquename=true.
 - authoryear-ibid A variant of the authoryear style which replaces repeated citations by the abbreviation *ibidem* unless the citation is the first one on the current page or double-page spread, or the *ibidem* would be ambiguous in the sense of the package option ibidtracker=constrict. The style will set the following package options at load time: autocite=inline, labelyear=true, uniquename=true, ibidtracker= constrict, pagetracker=true. This style also provides an additional preamble option called ibidpage which defaults to false. See the style example for details.
 - authortitle This style implements a simple author-title citation scheme. It will make use of the shorttitle field, if available. It is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote.
- authortitle-comp A compact variant of the authortitle style which prints the author only once if subsequent references passed to a single citation command share the same author. For example, instead of "Doe, *First title*; Doe, *Second title*" this style would print "Doe, *First title*, *Second title*". It is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, sortcites=true.
 - authortitle-ibid A variant of the authortitle style which replaces repeated citations by the abbreviation *ibidem* unless the citation is the first one on the current page or double-

page spread, or the *ibidem* would be ambiguous in the sense of the package option ibidtracker=constrict. It is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, ibidtracker=constrict, pagetracker=true. This style also provides an additional preamble option called ibidpage which defaults to false. See the style example for details.

- authortitle-icomp A style combining the features of authortitle-comp and authortitle-ibid. The style will set the following package options at load time: autocite=footnote, ibidtracker=constrict, pagetracker=true, sortcites=true. This style also provides an additional preamble option called ibidpage which defaults to false. See the style example for details.
- authortitle-terse A terse variant of the authortitle style which only prints the title if the bibliography contains more than one work by the respective author or editor. This style will make use of the shorttitle field, if available. It is suitable for in-text citations as well as citations given in footnotes. The style will set the following package options at load time: autocite=inline, singletitle=true, uniquename=true.
- authortitle-tcomp A style combining the features of authortitle-comp and authortitle-terse. This style will make use of the shorttitle field, if available. It is suitable for intext citations as well as citations given in footnotes. The style will set the following package options at load time: autocite=inline, sortcites=true, singletitle=true, uniquename=true.
 - verbose A verbose citation style which prints a full citation similar to a bibliography entry when an entry is cited for the first time, and a short citation afterwards. If available, the shorttitle field is used in all short citations. If the shorthand field is defined, the shorthand is introduced on the first citation and used as the short citation thereafter. This style may be used without a list of references and shorthands since all bibliographic data is provided on the first citation. It is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, citetracker=context.
 - verbose-ibid A variant of the verbose style which replaces repeated citations by the abbreviation ibidem unless the citation is the first one on the current page or double-page spread, or the ibidem would be ambiguous in the sense of ibidtracker=strict. This style is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, citetracker=context, ibidtracker=constrict, pagetracker=true. This style also provides an additional preamble option called ibidpage which defaults to false. See the style example for details.
 - verbose-note This style is similar to the verbose style in that it prints a full citation similar to a bibliography entry when an entry is cited for the first time, and a short citation afterwards. In contrast to the verbose style, the short citation is a pointer to the footnote with the full citation. If the bibliography contains more than one work by the respective author or editor, the pointer also includes the title. If available, the shorttitle field is used in all short citations. If the shorthand field is defined,

it is handled as with the verbose style. This style may be used without a list of references and shorthands since all bibliographic data is provided on the first citation. It is exclusively intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, citetracker= context, singletitle=true. This style also provides an additional preamble option called pageref which adds the page to the footnote number pointing to the full citation if it is located on a different page. This option defaults to false. See the style example for details.

- verbose-inote A variant of the verbose-note style which replaces repeated citations by the abbreviation *ibidem* unless the citation is the first one on the current page or doublepage spread, or the *ibidem* would be ambiguous in the sense of ibidtracker= strict. This style is exclusively intended for citations given in footnotes. It will set the following package options at load time: autocite=footnote, citetracker= context, ibidtracker=constrict, singletitle=true, pagetracker=true. This style also provides two additional preamble options called ibidpage and pageref. Both options default to false. See the style example for details.
- verbose-trad1 This style implements a traditional citation scheme. It is similar to the verbose style in that it prints a full citation similar to a bibliography entry when an item is cited for the first time, and a short citation afterwards. Apart from that, it uses the scholarly abbreviations *ibidem*, *idem*, *op. cit.*, and *loc. cit.* to replace recurrent authors, titles, and page numbers in repeated citations in a special way. If the shorthand field is defined, the shorthand is introduced on the first citation and used as the short citation thereafter. This style may be used without a list of references and shorthands since all bibliographic data is provided on the first citation. It is intended for citations given in footnotes. The style will set the following package options at load time: autocite=footnote, citetracker=context, ibidtracker= constrict, idemtracker=constrict, opcittracker=context, loccittracker= context. This style also provides two additional preamble options called ibidpage and strict. Both options default to false. See the style example for details.
- verbose-trad2 Another traditional citation scheme. It is also similar to the verbose style but uses scholarly abbreviations like *ibidem* and *idem* in repeated citations. In contrast to the verbose-trad1 style, the logic of the *op. cit.* abbreviations is different in this style and *loc. cit.* is not used at all. It is in fact more similar to verbose-ibid and verbose-inote than to verbose-trad1. The style will set the following package options at load time: autocite=footnote, citetracker=context, ibidtracker= constrict, idemtracker=constrict, singletitle=true. This style also provides two additional preamble options called ibidpage and strict. Both options default to false. See the style example for details.
 - reading A citation style which goes with the bibliography style by the same name. It simply loads the authortitle style.

The following citation styles are special purpose styles. They are not intended for the final version of a document:

- draft A draft style which uses the entry keys in citations. The style will set the following package options at load time: autocite=plain.
- debug This style prints the entry key rather than some kind of label. It is intended for debugging only and will set the following package options at load time: autocite= plain.

3.3.2 Bibliography styles

All bibliography styles which come with this package use the same basic format for the individual bibliography entries. They only differ in the kind of label printed in the bibliography and the overall formatting of the list of references. There is a matching bibliography style for every citation style. Note that some bibliography styles are not mentioned below because they simply load a more generic style. For example, the bibligraphy style authortitle-terse will load the authortitle style. These aliases are provided for convenience only.

- numeric This style prints a numeric label similar to the standard bibliographic facilities of LaTeX. It is intended for use in conjunction with a numeric citation style. Note that the shorthand field overrides the default label. The style will set the following package options at load time: labelnumber=true. This style also provides an additional preamble option called subentry which affects the formatting of reference sets. If this option is enabled, all members of a set are marked with a letter which may be used in citations referring to a set member rather than the entire set. The option defaults to false. See the style example for details.
- alphabetic This style prints an alphabetic label similar to the alpha.bst style of traditional BibTeX. It is intended for use in conjunction with an alphabetic citation style. Note that the shorthand field overrides the default label. The style will set the following package options at load time: labelalpha=true, sorting=anyt.
- authoryear This style differs from the other styles in that the year is not printed towards the end of the entry but rather after the author or editor. It is intended for use in conjunction with an author-year citation style. Recurring author and editor names are replaced by a dash unless the entry is the first one on the current page or double-page spread. The style will set the following package options at load time: labelyear=true, sorting=nyt, pagetracker=true.
- authortitle This style does not print any label at all. It is intended for use in conjunction with an author-title citation style. Recurring author and editor names are replaced by a dash unless the entry is the first one on the current page or double-page spread. The style will set the following package options at load time: pagetracker=true.
 - reading This special bibliography style is designed for personal reading lists, annotated bibliographies, and similar applications. It optionally includes the fields annotation, abstract, library, and file in the bibliography. If desired, it also adds various kinds of short headers to the bibliography. This style also provides the additional preamble options entryhead, entrykey, annotation, abstract, library, and file which control whether or not the corresponding items are printed in the bibliography. See the style example for details. See also section 3.IO.7. The style

Option	Sorting scheme
nty	$ \begin{array}{c} \hline \\ \hline \\ \hline \\ presort \rightarrow sortname \rightarrow sorttitle \rightarrow sortyear \rightarrow volume \\ \hookrightarrow mm \ \hookrightarrow author \hookrightarrow title \hookrightarrow year \hookrightarrow 0000 \\ \qquad \hookrightarrow editor \\ \qquad \hookrightarrow translator \\ \qquad \hookrightarrow sorttitle \\ \qquad \hookrightarrow title \end{array} $
nyt	$\begin{array}{c} \hline \text{presort} \rightarrow \text{sortname} & \rightarrow \text{sortyear} & \rightarrow \text{sorttitle} \rightarrow \text{volume} \\ \hookrightarrow \text{mm} & \hookrightarrow \text{author} & \hookrightarrow \text{year} & \hookrightarrow \text{title} & \hookrightarrow 0000 \\ & \hookrightarrow \text{editor} \\ & \hookrightarrow \text{translator} \\ & \hookrightarrow \text{sorttitle} \\ & \hookrightarrow \text{title} \end{array}$
nyvt	$\begin{array}{c} \hline \\ \hline $
all	$\begin{array}{c} \hline \text{presort} \rightarrow \text{sortkey} \\ \hookrightarrow \text{mm} \end{array}$

Table 3: Alphabetic sorting schemes I

will set the following package options at load time: loadfiles=true, entryhead= true, entrykey=true, annotation=true, abstract=true, library=true, file= true.

The following bibliography styles are special purpose styles. They are not intended for the final version of a document:

- draft This draft style includes the entry keys in the bibliography. The bibligraphy will be sorted by entry key. The style will set the following package options at load time: sorting=debug.
- debug This style prints all bibliographic data in tabular format. It is intended for debugging only and will set the following package options at load time: sorting=debug.

3.4 Sorting options

This package supports various sorting schemes for the bibliography. The sorting scheme is selected with the sorting package option from section 3.1.2. Apart from the regular data fields there are also some special fields which may be used to optimize the sorting of the bibliography. Tables 3 and 4 give an outline of the alphabetic sorting schemes supported by this package. Chronological sorting schemes are listed in table 5. A few explanations concerning these tables are in order.

The first item considered in the sorting process is always the presort field of the entry. If this field is undefined, this package will use the default value 'mm' as a presort string. The next item considered is the sortkey field. If this field is defined, it serves as the master sort key. Apart from the presort field, no further data is considered in this case. If the sortkey field is undefined, sorting contin-

Option	Sorting scheme
anyt	$ \begin{array}{c c} \hline \mbox{presort} \rightarrow \mbox{labelalpha} \rightarrow \mbox{sortname} & \rightarrow \mbox{sortyear} \rightarrow \mbox{sorttitle} \rightarrow \mbox{sorttitle} \\ \hline & \rightarrow \mbox{mm} & \hookrightarrow \mbox{author} & \hookrightarrow \mbox{year} & \hookrightarrow \mbox{title} & \hookrightarrow \mbox{0000} \\ & \oplus \mbox{editor} \\ & \oplus \mbox{translator} \\ & \oplus \mbox{sorttitle} \\ & \oplus \mbox{title} \\ & \oplus \mbox{title} \\ \end{array} $
anyvt	$\begin{tabular}{ c c c c c }\hline \hline presort \rightarrow labelalpha \rightarrow sortname & \rightarrow sortyear \rightarrow volume & \rightarrow sorttitle \\ & \hookrightarrow mm & \hookrightarrow author & \hookrightarrow year & \hookrightarrow 0000 & \hookrightarrow title \\ & & \hookrightarrow editor & & & \\ & & & & & & & \\ & & & & & & & $
all	$ \begin{array}{c} \hline \texttt{presort} \rightarrow \texttt{labelalpha} \rightarrow \texttt{sortkey} \\ \hookrightarrow \texttt{mm} \end{array} $

Table 4: Alphabetic sorting schemes II

ues with the name. The package will try using the sortname, author, or editor field, in this order. Whether the author, editor, and translator fields are considered depends on the setting of the useauthor, useeditor, and usetranslator options. If both are disabled, the sortname field is ignored as well. Note that all name fields are responsive to the setting of the global maxnames and minnames options. If no name field is available, either because all of them are undefined or because useauthor, useeditor, and usetranslator are disabled, this package will fall back to the sorttitle and title fields as a last resort. The remaining items are, in various order: the sortyear field, if defined, or the first four digits of the year field otherwise; the sorttitle field, if defined, or the title field otherwise; the volume field, which is padded to four digits with leading zeros, or the string 0000 otherwise. Note that the sorting schemes shown in table 4 include an additional item: labelalpha is the label used by 'alphabetic' bibliography styles. These sorting options are intended to be used in conjunction with alphabetic styles only.

The chronological sorting schemes presented in table 5 also make use of the presort and sortkey fields, if defined. The next item considered is the sortyear or the year field, depending on availability. The ynt scheme extracts the first four Arabic figures from the field. If both fields are undefined, the string 9999 is used as a fallback value. This means that all entries without a year will be moved to the end of the list. The ydnt scheme is similar in concept but sorts the year in descending order. As with the ynt scheme, the string 9999 is used as a fallback value. The remaining items are similar to the alphabetic sorting schemes discussed above. Note that the ydnt sorting scheme will only sort the date in descending order. All other items are sorted in ascending order as usual.

Using special fields such as sortkey, sortname, or sorttitle is usually not required. The biblatex package is quite capable of working out the desired sorting order by using the data found in the regular fields of an entry. You will only need them if you want to manually modify the sorting order of the bibliography or if any data required for sorting is missing. Please refer to the field descriptions

Option	n Sorting scheme		
ynt	$ \begin{array}{c} \hline \\ \texttt{presort} \rightarrow \texttt{sortyear} \\ \hookrightarrow \texttt{year} \\ \hookrightarrow \texttt{9999} \end{array} $	$ \rightarrow \text{ sortname} \\ \hookrightarrow \text{ author} \\ \hookrightarrow \text{ editor} \\ \hookrightarrow \text{ translator} \\ \hookrightarrow \text{ sorttitle} \\ \hookrightarrow \text{ title} $	
ydnt	presort → sortyear (desc.) \hookrightarrow mm \hookrightarrow year (desc.) \hookrightarrow 9999		\hookrightarrow title
all	$\overbrace{\rightarrow \text{ mm}}^{\text{presort}} \rightarrow \text{sortkey}$		

Table 5: Chronological sorting schemes

in section 2.2.3 for details on possible uses of the special fields. Also note that using bibtex8 instead of legacy bibtex is strongly recommended. See the package option bibtex8 in section 3.1.3 for details.

3.5 Bibliography commands

3.5.1 The bibliography

$bibliography{\langle bib files \rangle}$

This command is used in the document preamble to specify a single bib file or a comma-separated list of bib files. It does not print anything.

$\rho \left[\langle key = value, ... \rangle\right]$

This command prints the bibliography. It takes one optional argument, which is a list of options given in $\langle key \rangle = \langle value \rangle$ notation. The following options are available:

heading= $\langle name \rangle$

default: bibliography

The bibliography usually has a heading similar to a chapter or section. This option selects the heading $\langle name \rangle$, as defined with \defbibheading. By default, \printbibliography uses the heading bibliography which may be redefined if desired. See section 3.5.6 for details.

prenote= $\langle name \rangle$

The prenote is an arbitrary piece of text to be printed after the heading but before the list of references. This option selects the prenote $\langle name \rangle$, as defined with \defbibnote. By default, no prenote is printed. The note is printed in the standard text font. It is not affected by \bibsetup and \bibfont but it may contain its own font declarations. See section 3.5.7 for details.

$postnote = \langle name \rangle$

The postnote is an arbitrary piece of text to be printed after the list of references.

This option selects the postnote $\langle name \rangle$, as defined with \defbibnote. By default, no postnote is printed. The note is printed in the standard text font. It is not affected by \bibsetup and \bibfont but it may contain its own font declarations. See section 3.5.7 for details.

```
maxnames=(integer)
```

The threshold for all lists of names. This option overrides the maxnames package option locally. The value may not be smaller than the global setting.

```
minnames=(integer)
```

The name limit affecting all lists of names. This option overrides the minnames package option locally. The value may not be smaller than the global setting.

```
maxitems=(integer)
```

The threshold for all literal lists. This option overrides the maxitems package option locally.

```
minitems=(integer)
```

The item limit affecting all literal lists. This option overrides the minitems package option locally.

```
section=(integer)
```

Print only entries cited in reference section $\langle integer \rangle$. The reference sections are numbered starting at I. All citations given outside a refsection environment are assigned to section o. See section 3.5.3 for details and 3.10.3 for usage examples. When giving a chain of multiple filters, the section filter must always be given first.

```
segment=(integer)
```

default: 0

default: 0

Print only entries cited in reference segment $\langle integer \rangle$. The reference segments are numbered starting at 1. All citations given outside a refsegment environment are assigned to segment o. See section 3.5.4 for details and 3.10.3 for usage examples.

type=(type)

Print only entries whose entry type is $\langle type \rangle$.

nottype= $\langle type \rangle$

Print only entries whose entry type is not $\langle type \rangle$. This option may be used multiple times.

```
keyword=(keyword)
```

Print only entries whose keywords field includes $\langle keyword \rangle$. This option may be used multiple times.

notkeyword= $\langle keyword \rangle$

Print only entries whose keywords field does not include $\langle keyword \rangle$. This option may be used multiple times.

category=(category)

Print only entries assigned to category $\langle category \rangle$. This option may be used multiple times.

notcategory= $\langle category \rangle$

Print only entries not assigned to category $\langle category \rangle$. This option may be used multiple times.

filter=(name)

Print only entries matching the filter $\langle name \rangle$, as defined with \defbibfilter. See section 3.5.8 for details.

$bibbysection[\langle key=value, ... \rangle]$

This command automatically loops over all reference sections. This is equivalent to giving one \printbibliography command for every section but has the additional benefit of automatically skipping sections without references. Note that \bibbysection starts looking for references in section 1. It will ignore references given outside of refsection environments since they are assigned to section 0. See section 3.IO.3 for usage examples. The options are a subset of those supported by \printbibliography. Valid options are heading, prenote, postnote, maxnames, minnames, maxitems, minitems.

$bibbysegment[\langle key=value,...\rangle]$

This command automatically loops over all reference segments. This is equivalent to giving one \printbibliography command for every segment but has the additional benefit of automatically skipping segments without references. Note that \bibbysegment starts looking for references in segment 1. It will ignore references given outside of refsegment environments since they are assigned to segment 0. See section 3.IO.3 for usage examples. The options are a subset of those supported by \printbibliography. Valid options are heading, prenote, postnote, maxnames, minnames, maxitems, minitems, and section.

$bibbycategory[\langle key=value,...\rangle]$

This command loops over all bibliography categories. This is equivalent to giving one \printbibliography command for every category but has the additional benefit of automatically skipping empty categories. The categories are processed in the order in which they were declared. See section 3.10.3 for usage examples. The options are a subset of those supported by \printbibliography. Valid options are prenote, postnote, maxnames, minnames, maxitems, minitems, and section. Note that heading is not available with this command. The name of the current category is automatically used as the heading name. This is equivalent to passing heading= $\langle category \rangle$ to \printbibliography and implies that there must be a matching heading definition for every category.

3.5.2 The list of shorthands

If any entry includes a shorthand field, biblatex automatically builds a list of shorthands which may be printed in addition to the regular bibliography. The following command prints the list of shorthands.

$\rho (key=value,...)$

It takes one optional argument, which is a list of options given in $\langle key \rangle = \langle value \rangle$ notation. The options are a subset of those supported by \printbibliography. Valid options are heading, prenote, postnote, maxnames, minnames, maxitems, minitems, and section. If there are any refsection environments in the document, the list of shorthands will be local to these environments; see section 3.5.3 for details. By default, this command uses the heading shorthands which may be redefined if desired. See section 3.5.6 for details.

3.5.3 Bibliography sections

The refsection environment is used in the document body to mark a reference section. This environment is useful if you want separate, independent bibliographies and lists of shorthands in each chapter, section, or any other part of a document.

$\begin{refsection} [\langle bib files \rangle] \label{eq:begin}$

\end{refsection}

Within a reference section all cited works are assigned labels which are local to the environment. refsection environments may not be nested, but you may use refseqment environments within a refsection to subdivide it into segments. Use the section option of \printbibliography to select a section when printing the bibliography and the corresponding option of \printshorthands when printing the list of shorthands. Bibliography sections are numbered starting at 1 and the number of the current section will be written to the transcript file. All citations given outside a refsection environment are assigned to section 0. If \printbibliography is used within a refsection, it will automatically select the current section. The refsection option is not required in this case. This also applies to printshorthands. If the optional argument (*bib files*) is omitted, biblatex uses the global list of bib files, as specified with \bibliography in the preamble. Technically, reference sections are completely independent from document divisions such as \chapter and \section even though they will most likely be used per chapter or section. See the refsection package option in section 3.1.2 for a way to automate this. Also see section 3.10.3 for usage examples.

$\mbox{newrefsection}[\langle bib files \rangle]$

This command is similar to the refsection environment except that it is a standalone command rather than an environment. It automatically ends the previous reference section (if any) and immediately starts a new one. Note that the reference section started by the last \newrefsection command will extend to the end of the document. Use \endrefsection if you want to terminate it earlier. Also see the refsection package option in section 3.1.2.

3.5.4 Bibliography segments

The refsegment environment is used in the document body to mark a reference segment. This environment is useful if you want one global bibliography which is subdivided by chapter, section, or any other part of the document.

\begin{refsegment}

\end{refsegment}

The difference between a refsection and a refseqment environment is that the former creates labels which are local to the environment whereas the latter provides a target for the segment filter of \printbibliography without affecting the labels. They will be unique across the entire document. refsegment environments may not be nested, but you may use them in conjunction with refsection to subdivide a reference section into segments. In this case, the segments are local to the enclosing refsection environment. Use the refsegment option of \printbibliography to select a segment when printing the bibliography. The reference segments are numbered starting at 1 and the number of the current segment will be written to the transcript file. All citations given outside a refsegment environment are assigned to segment 0. In contrast to the refsection environment, the current segment is not selected automatically if \printbibliography is used within a refsegment environment. Technically, reference segments are completely independent from document divisions such as \chapter and \section even though they will typically be used per chapter or section. See the refseqment package option in section 3.1.2 for a way to automate this. Also see section 3.10.3 for usage examples.

\newrefsegment This command is similar to the refsegment environment except that it is a standalone command rather than an environment. It automatically ends the previous reference segment (if any) and immediately starts a new one. Note that the reference segment started by the last \newrefsegment command will extend to the end of the document. Use \endrefsegment if you want to terminate it earlier. Also see the refsegment package option in section 3.1.2.

3.5.5 Bibliography categories

Bibliography categories allow you to split the bibliography into multiple parts dedicated to different topics or different types of references, for example primary and secondary sources. See section 3.10.4 for usage examples.

\DeclareBibliographyCategory{(category)}

Declares a new $\langle category \rangle$, to be used in conjunction with \addtocategory and the category and notcategory filters of \printbibliography . This command is used in the document preamble.

$\ddtocategory{\langle category \rangle}{\langle key \rangle}$

Assigns a $\langle key \rangle$ to a $\langle category \rangle$, to be used in conjunction with the category and notcategory filters of \printbibliography. This command may be used in the preamble and in the document body. The $\langle key \rangle$ may be a single entry key or a comma-separated list of keys. The assignment is global.

3.5.6 Bibliography headings

The following command defines the heading $\langle name \rangle$, to be used in conjunction with the heading option of \printbibliography and \printshorthands:

$\langle defbibheading \{ \langle name \rangle \} \{ \langle code \rangle \}$

Note that the $\langle code \rangle$ should be LaTeX code producing a fully-fledged heading, including page headers and an entry in the table of contents, if desired. Also see section 3.11.5.

The following headings intended for use with \printbibliography are predefined:

bibliography

This is the default heading used by \printbibliography if the heading option is not given. Its default definition depends on the document class. If the class provides a \chapter command, the heading is similar to the bibliography heading of the standard LaTeX book class, i.e., it uses \chapter* to create an unnumbered chapter heading which is not included in the table of contents. If there is no \chapter command, it is similar to the bibliography heading of the standard LaTeX article class, i.e., it uses \section* to create an unnumbered section heading which is not included in the table of contents. The string used in the heading also depends on the document class. With book-like classes the bibliography string bibliography is used, with other classes it is references (see section 4.8.2). See also sections 3.11.1 and 3.11.2 for class-specific hints.

subbibliography

Similar to bibliography but one sectioning level lower. This heading definition uses \section* instead of \chapter* with a book-like class and \subsection* instead of \section* otherwise.

bibintoc

Similar to bibliography above but adds an entry to the table of contents.

subbibintoc

Similar to subbibliography above but adds an entry to the table of contents.

bibnumbered

Similar to bibliography above but uses \chapter or \section to create a numbered heading which is also added to the table of contents.

subbibnumbered

Similar to subbibliography above but uses \section or \subsection to create a numbered heading which is also added to the table of contents.

The following headings intended for use with \printshorthands are predefined:

shorthands

This is the default heading used by \printshorthands if the heading option is not given. It is similar to bibliography above except that it uses the bibliography string shorthands instead of bibliography or references (see section 4.8.2). See also sections 3.11.1 and 3.11.2 for class-specific hints.

losintoc

Similar to shorthands above but adds an entry to the table of contents.

losnumbered

Similar to shorthands above but uses \chapter or \section to create a numbered heading which is also added to the table of contents.

3.5.7 Bibliography notes

The following command defines the note $\langle name \rangle$, to be used via the prenote and postnote options of \printbibliography and \printshorthands:

 $defbibnote{(name)}{(text)}$ The (text) may be any arbitrary piece of text, possibly spanning

several paragraphs and containing font declarations. Also see section 3.11.5.

3.5.8 Bibliography filters

The following command defines the custom filter $\langle name \rangle$, to be used via the filter option of \printbibliography:

$\left(\left(ame \right) \right) \left(\left(code \right) \right)$

The $\langle code \rangle$ is a test with boolean operators given in the syntax of the ifthen package. The following atomic tests are available in custom filters:

$\segment{\langle integer \rangle}$

Matches all entries cited in reference segment $\langle integer \rangle$.

 $type{\langle type \rangle}$

Matches all entries whose entry type is $\langle type \rangle$.

 $\ensuremath{\mathsf{keyword}}\$

Matches all entries whose keywords field includes $\langle keyword \rangle$.

$category{(category)}$

Matches all entries assigned to $\langle category \rangle$ with \addtocategory .

Custom filters are local to the selected reference section. Use the section filter of \printbibliography to select a different section. This is not possible from within a custom filter. Here is an example of a filter definition:

```
\defbibfilter{example}{%
  \( \type{book} \or \type{inbook} \)
  \and \keyword{abc}
  \and \not \keyword{xyz}}
```

Note the grouping commands (and) as well as the boolean operators and, or, and not. All spaces in this example are optional. This filter matches all entries whose entry type is either book or inbook and whose keywords field includes the keyword 'abc' but not 'xyz'.

3.5.9 Legacy commands

In standard LaTeX, the following command selects the bst file to be used by BibTeX.

$bibliographystyle{ (bstfile) }$

Since biblatex interfaces with BibTeX in a different way, this command will issue a warning and do nothing.

3.6 Citation commands

All citation commands generally take one mandatory and two optional arguments. The $\langle prenote \rangle$ is text to be printed at the beginning of the citation. This is usually a notice such as 'see' or 'compare'. The $\langle postnote \rangle$ is text to be printed at the very end of the citation. This is usually a page number. If only one of these arguments is given, it is taken as a postnote. If you want to specify a prenote but no postnote, you need to leave the second optional argument empty, as in \cite[see][]{key}. The $\langle key \rangle$ argument to all citation commands is mandatory. This is the entry key or a comma-separated list of keys corresponding to the entry keys in the bib file. If the autopunct package option from section 3.1.2 is enabled, the citation commands will scan ahead for any $\langle punctuation \rangle$ immediately following their last argument. This is useful to avoid spurious punctuation marks after citations. This feature is configured with \DeclareAutoPunctuation, see section 4.6.5 for details.

3.6.1 Standard commands

The following commands are defined by the citation style. Citation styles may provide any arbitrary number of specialized commands, but these are the standard commands typically provided by general-purpose styles.

```
\cite[ \langle prenote \rangle ] [ \langle postnote \rangle ] { \langle key \rangle \langle punctuation \rangle \langle punctuation \rangle \langle punctuation \rangle punctuation \
```

These are the bare citation commands. They print the citation without any additions such as parentheses. The numeric and alphabetic styles still wrap the label in square brackets since the reference may be ambiguous otherwise. \Cite is similar to \cite but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix and the citation style actually prints any name at all.

 $\parencite[\langle prenote \rangle][\langle postnote \rangle]\{\langle key \rangle\}\langle punctuation \rangle$ $\parencite[\langle prenote \rangle][\langle postnote \rangle]\{\langle key \rangle\}\langle punctuation \rangle$

> These commands use a format similar to \cite but enclose the entire citation in parentheses. The numeric and alphabetic styles use square brackets instead. \Parencite is similar to \parencite but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix and the citation style actually prints any name at all.

```
\footcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle

\footcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle
```

These commands use a format similar to \cite but put the entire citation in a footnote and add a period at the end. With the standard styles, both \footcite and \Footcite automatically capitalize the name prefix of the first name in the footnote if the useprefix option is enabled, provided that there is a name prefix and the citation style actually prints any name at all.

3.6.2 Style-specific commands

The following additional citation commands are only provided by some of the citation styles which ship with this package.

 $\textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\ \textcite[\langle prenote \rangle][\langle postnote \rangle][\langle postnote \rangle][\langle postnote \rangle][\langle postnote \rangle] \\ \textcite[\langle prenote \rangle][\langle postnote \rangle][\langle postno$

These citation commands are provided by all non-verbose styles which ship with this package. They are intended for use in the flow of text, replacing the subject of a sentence. They print the authors or editors followed by a citation label which is enclosed in parentheses. Depending on the citation style, the label may be a number, the year of publication, an abridged version of the title, or something else. The numeric and alphabetic styles use square brackets instead of parentheses. \Textcite is similar to \textcite but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix.

 $(ite*[\langle prenote \rangle] [\langle postnote \rangle] \{\langle key \rangle\} \langle punctuation \rangle$

This command is provided by all author-year and author-title styles. It is similar to the regular \cite command but merely prints the year or the title, respectively.

 $| parencite*[\langle prenote \rangle] [\langle postnote \rangle] {\langle key \rangle} \langle punctuation \rangle$

This command is provided by all author-year and author-title styles. It is similar to the regular \parencite command but merely prints the year or the title, respectively.

$\supercite{\langle key \rangle} \langle punctuation \rangle$

This command, which is only provided by the numeric styles, prints numeric

citations as superscripts without brackets. It uses \supercitedelim instead of \multicitedelim as citation delimiter. Note that any $\langle prenote \rangle$ and $\langle postnote \rangle$ arguments are ignored. If they are given, \supercite will discard them and issue a warning message.

3.6.3 Qualified citation lists

This package supports a class of special citation commands called 'multicite' commands. The point of these commands is that their argument is a list of citations where each item forms a fully qualified citation with a pre- and/or postnote: This is particularly useful with parenthetical citations and citations given in footnotes. It is also possible to assign a pre- and/or postnote to the entire list. The multicite commands are built on top of backend commands like \parencite and \footcite. The citation style provides a multicite definition with \DeclareMultiCiteCommand (see section 4.3.1). The following example illustrates the syntax of multicite commands:

```
\ [35] \{key1\} [88--120] \{key2\} [23] \{key3\}
```

The format of the arguments is similar to that of the regular citation commands, except that only one citation command is given. If only one optional argument is given for an item in the list, it is taken as a postnote. If you want to specify a prenote but no postnote, you need to leave the second optional argument of the respective item empty:

```
\parencites[35]{key1}[chapter 2 in][]{key2}[23]{key3}
```

In addition to that, the entire citation list may also have a pre- and/or postnote. The syntax of these global notes differs from other optional arguments in that they are given in parentheses rather than the usual brackets:

```
\parencites(and chapter 3)[35]{key1}[78]{key2}[23]{key3}
\parencites(Compare)()[35]{key1}[78]{key2}[23]{key3}
\parencites(See)(and the introduction)[35]{key1}[78]{key2}[23]{key3}
```

Note that the multicite commands keep on scanning for arguments until they encounter a token that is not the start of an optional or mandatory argument. If a left brace or bracket follows a multicite command, you need to mask it by adding \relax or a control space (a backslash followed by a space) after the last valid argument. This will cause the scanner to stop.

```
\parencites[35]{key1}[78]{key2}\relax[...]
\parencites[35]{key1}[78]{key2}\_{...}
```

By default, this package provides the following multicite commands which correspond to regular commands from sections 3.6.1 and 3.6.2:

 $\label{eq:linearized_linearized$

The multicite version of \cite and \Cite, respectively.

 $\label{eq:lass} $$ \eqref{lass} $$ $ \eqref{lass} $$ \eqref{$

The multicite version of \parencite and \Parencite, respectively.

 $\label{eq:loss} $$ \ (\langle pre \rangle) (\langle post \rangle) [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \dots [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \\ \ (\langle pre \rangle) (\langle post \rangle) [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \dots [\langle pre \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \ (\langle pre \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle) [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle] {\langle post \rangle} [\langle post \rangle] {\langle post \rangle}] \\ \ (\langle post \rangle] {\langle post \rangle} [\langle post \rangle$

The multicite version of \footcite and \Footcite, respectively.

 $| \text{supercites}(\langle pre \rangle) (\langle post \rangle) [\langle pre \rangle] [\langle post \rangle] \{\langle key \rangle\} \dots [\langle pre \rangle] [\langle post \rangle] \{\langle key \rangle\} \langle punctuation \rangle$

Like the \supercite command from section 3.6.2, this one is only provided by the numeric styles. It prints the numeric citations as superscripts without brackets. This citation command uses \supercitedelim instead of \multicitedelim as citation delimiter.

3.6.4 Style-independent commands

Sometimes it is desirable to give the citations in the source file in a format that is not tied to a specific citation style and can be modified globally in the preamble. The format of the citations is easily changed by loading a different citation style. However, when using commands such as \parencite or \footcite, the way the citations are integrated with the text is still effectively hard-coded. The idea behind the \autocite command is to provide higher-level citation markup which makes global switching from inline citations to citations given in footnotes (or as superscripts) possible. The \autocite command is built on top of backend commands like \parencite and \footcite. The citation style provides an \autocite definition with \DeclareAutoCiteCommand (see section 4.3.1). This definition may be activated with the autocite package option from section 3.1.2. The citation style will usually initialize this package option to a value which is suitable for the style, see section 3.3.1 for details. Note that there are certain limits to high-level citation markup. For example, inline author-year citation schemes often integrate citations so tightly with the text that it is virtually impossible to automatically convert them to footnotes. The \autocite command is only applicable in cases in which you would normally use \parencite or \footcite (or \supercite, with a numeric style). The citations should be given at the end of a sentence or a partial sentence, immediately preceding the terminal punctuation mark, and they should not be a part of the sentence in a grammatical sense (like \textcite, for example).

\autocite[{prenote}][{postnote}]{{key}}{punctuation}
\Autocite[{prenote}][{postnote}]{{key}}{punctuation}

In contrast to other citation commands, the \autocite command does not only scan ahead for punctuation marks following its last argument to avoid double punctuation marks, it actually moves them around if required. For example, with autocite=footnote, a trailing punctuation mark will be moved such that the footnote mark is printed after the punctuation. \Autocite is similar to \autocite but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix and the citation style actually prints any name at all.

```
\label{eq:lastocite*[} $$ (prenote)] [ (postnote)] { (key) } (punctuation) \\ Autocite*[ (prenote)] [ (postnote)] { (key) } (punctuation) \\ \end{tabular}
```

The starred variants of \autocite do not behave differently from from the regular ones. The asterisk is simply passed on to the backend command. For example, if \autocite is defined such that it executes \parencite, then \autocite* would execute \parencite*.

 $\label{eq:last} $$ \operatorname{constructure} (\langle pre \rangle) (\langle post \rangle) [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \dots [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \\ \operatorname{Autocites} (\langle pre \rangle) (\langle post \rangle) [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \dots [\langle pre \rangle] [\langle post \rangle] {\langle key \rangle} \langle punctuation \rangle \\ \\ \end{array}$

This is the multicite version of \autocite. It also detects and moves punctuation if required. Note that there is no starred variant. \Autocites is similar to \autocites but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix and the citation style actually prints any name at all.

3.6.5 Text commands

The following commands are provided by the core of biblatex. They are intended for use in the flow of text. Note that all text commands are exluded from citation tracking.

```
\label{eq:linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized_linearized
```

These commands print the authors. If there is no author field, they print the editor instead. \Citeauthor is similar to \citeauthor but capitalizes the name prefix of the first name in the citation if the useprefix option is enabled, provided that there is a name prefix.

```
\titetitle[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\citetitle*[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}\langle punctuation \rangle \\
```

This command prints the title. It will use the abridged title in the shorttitle field, if available. Otherwise it falls back to the full title found in the title field. The starred variant always prints the full title.

 $\citeyear[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle} \langle punctuation \rangle$

This command prints the year field.

 $\left| \left(prenote \right) \right] \left[\left(postnote \right) \right] \left\{ \left(key \right) \right\} \left(punctuation \right)$

This command prints the url field.

3.6.6 Special commands

The following special commands are also provided by the core of biblatex.

$\cite{\langle key \rangle}$

This command is similar to the standard LaTeX \nocite command. It adds $\langle key \rangle$ to the bibliography. If $\langle key \rangle$ is an asterisk, all entries available in the bib file are added to the bibliography. In either case, no citation is printed.

 $fullcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle}$

This command uses the bibliography driver for the respective entry type to create a full citation similar to the bibliography entry. It is thus related to the bibliography style rather than the citation style.

$footfullcite[\langle prenote \rangle][\langle postnote \rangle]{\langle key \rangle} \langle punctuation \rangle$

Similar to \fullcite but puts the entire citation in a footnote and adds a period at the end.

3.6.7 Low-level commands

The following commands are also provided by the core of biblatex. They grant access to all lists and fields at a lower level.

 $citename[\langle prenote \rangle][\langle postnote \rangle][\langle key \rangle][\langle format \rangle][\langle name list \rangle]]$

The $\langle format \rangle$ is a formatting directive defined with \DeclareNameFormat. Formatting directives are discussed in section 4.4.2. If this optional argument is omitted, this command falls back to the format citename. The last argument is the name of a $\langle name \ list \rangle$, in the sense explained in section 2.2.

 $citelist[\langle prenote \rangle][\langle postnote \rangle]\{\langle key \rangle\}[\langle format \rangle]\{\langle literal list \rangle\}\langle punctuation \rangle$

The $\langle format \rangle$ is a formatting directive defined with \DeclareListFormat. Formatting directives are discussed in section 4.4.2. If this optional argument is omitted, this command falls back to the format citelist. The last argument is the name of a $\langle literal list \rangle$, in the sense explained in section 2.2.

 $\left|\left(\frac{1}{\left(\frac{1}{2}\right)}\right| \left(\frac{1}{\left(\frac{1}{2}\right)}\right) \left(\frac{1}{\left(\frac{1}{2}\right)$

The $\langle format \rangle$ is a formatting directive defined with \DeclareFieldFormat. Formatting directives are discussed in section 4.4.2. If this optional argument is omitted, this command falls back to the format citefield. The last argument is the name of a $\langle field \rangle$, in the sense explained in section 2.2.

3.6.8 Miscellaneous commands

The commands in this section are little helpers related to citations.

\citereset This command resets the citation style. This may be useful if the style replaces repeated citations with abbreviations like *ibidem, idem, op. cit.*, etc. and you want to force a full citation at the beginning of a new chapter, section, or some other location. The command executes a style specific initialization hook defined with the \InitializeCitationStyle command from section 4.3.1. It also resets the internal citation trackers of this package. The reset will affect the \ifciteseen, \ifentryseen, \ifciteibid, and \ifciteidem tests discussed in section 4.5.2. When used in a refsection environment, the reset of the citation tracker is local to the current refsection environment. Also see the citereset package option in section 3.1.2.

- \citereset* Similar to \citereset but only executes the style's initialization hook, without
 resetting the internal citation trackers.
 - \mancite Use this command to mark manually inserted citations if you mix automatically generated and manual citations. This is particularly useful if the citation style replaces repeated citations by an abbreviation like 'ibidem' which may get ambiguous or misleading otherwise. Always use \mancite in the same context as the manual citation, e.g., if the citation is given in a footnote, include \mancite in the footnote. The \mancite command executes a style specific reset hook defined with the \OnManualCitation command from section 4.3.I. It also resets the internal 'ibidem' and 'idem' trackers of this package. The reset will affect the \ifciteibid and \ifciteidem tests discussed in section 4.5.2.
 - \pno This command forces a single page prefix in the (*postnote*) argument to a citation command. See section 3.11.3 for further details and usage instructions. Note that this command is only available locally in citations and the bibliography.
 - \ppno Similar to \pno but forces a range prefix. See section 3.11.3 for further details and usage instructions. Note that this command is only available locally in citations and the bibliography.
 - \nopp Similar to \pno but suppresses all prefixes. See section 3.11.3 for further details and usage instructions. Note that this command is only available locally in citations and the bibliography.
 - \psq In the (*postnote*) argument to a citation command, this command indicates a range of two pages where only the starting page is given. See section 3.11.3 for further details and usage instructions. The suffix printed is the bibliography string sequens, see section 4.8.2. The spacing inserted between the suffix and the page number may be modified by redefining the macro \sqspace. The default is an unbreakable interword space. Note that this command is only available locally in citations and the bibliography.
 - \psqq Similar to \psq but indicates an open-ended page range. See section 3.11.3 for further details and usage instructions. The suffix printed is the bibliography string sequentes, see section 4.8.2. This command is only available locally in citations and the bibliography.

 $\mathbb{RN}{\langle integer \rangle}$

This command prints an integer as an uppercase Roman numeral. The formatting applied to the numeral may be modified by redefining the macro \RNfont.

 $\mathbb{Rn}{\langle integer \rangle}$

Similar to \RN but prints a lowercase Roman numeral. The formatting applied to the numeral may be modified by redefining the macro \Rnfont.

3.6.9 Compatibility commands for natbib

If the natbib package option is enabled, biblatex will load a natbib compatibility style in addition to the main citation style. The compatibility style defines aliases for the citation commands provided by the natbib package, version 7. This includes aliases for the core citation commands \citet and \citep as well as the variants \citealt and \citealp. The starred variants of these commands, which print the full author list, are also supported. The \cite command, which is handled in a particular way by natbib, is not treated specially. The text commands (\citeauthor, \citeyear, etc.) are also supported, as are all commands which capitalize the name prefix (\Citet, \Citep, \Citeauthor, etc.). Aliasing with \defcitealias, \citetalias, and \citepalias is possible as well. Note that the compatibility commands will not emulate the citation format of the natbib package. They merely map natbib's commands to functionally equivalent facilities of the biblatex package. The actual citation format depends on the main citation style.

3.7 Localization commands

The biblatex package provides translations for key terms such as 'edition' or 'volume' as well as definitions for language-specific features such as the date format and ordinals. These definitions, which are loaded automatically, may be modified or extended in the document preamble or the configuration file with the commands introduced in this section.

\DefineBibliographyStrings{\language\}{\language\}}

This command is used to define bibliography strings. The $\langle language \rangle$ must be a language name known to the babel package, i.e., one of the identifiers listed in table I on page 23. The $\langle definitions \rangle$ are $\langle key \rangle = \langle value \rangle$ pairs which assign an expression to an identifier:

```
\DefineBibliographyStrings{american}{%
    bibliography = {Bibliography},
    shorthands = {Abbreviations},
    editor = {editor},
    editors = {editors},
}
```

A complete list of all keys supported by default is given is section 4.8.2. Note that all expressions should be capitalized as they usually are when used in the middle of a sentence. The biblatex package will automatically capitalize the first word when required at the beginning of a sentence. Expressions intended for use in headings should be capitalized in a way that is suitable for titling. See section 4.8.1 for further details.

$DefineBibliographyExtras{\langle language \rangle}{\langle code \rangle}$

This command is used to adapt language-specific features such as the date format and ordinals. The $\langle language \rangle$ must be a language name known to the babel package. The $\langle code \rangle$, which may be arbitrary LaTeX code, will usually consist of redefinitions of the formatting commands from section 3.8.2.

$UndefineBibliographyExtras{(language)}{(code)}$

This command is used to restore the original definition of any commands modified with \DefineBibliographyExtras. If a redefined command is included in section 3.8.2, there is no need to restore its previous definition since these commands are adapted by all language modules anyway.

$DefineHyphenationExceptions{(language)}{(text)}$

This is a LaTeX frontend to TeX's \hyphenation command which defines hyphenation exceptions. The $\langle language \rangle$ must be a language name known to the babel package. The $\langle text \rangle$ is a whitespace-separated list of words. Hyphenation points are marked with a dash:

```
\DefineHyphenationExceptions{american}{%
    hy-phen-ation ex-cep-tion
}
```

$\mathbb{V}ewBibliographyString{\langle key \rangle}$

This command initializes a new bibliography string, i.e., it adds a new $\langle key \rangle$ to be used in the $\langle definitions \rangle$ of \DefineBibliographyStrings. The keys listed in section 4.8.2 are defined by default.

3.8 Formatting commands

The commands and facilities presented in this section may be used to adapt the format of citations and the bibliography.

3.8.1 Generic commands and hooks

The commands in this section may be redefined with \renewcommand in the document preamble. Note that all commands starting with \mk... take one argument. All of these commands are defined in biblatex.def to make it easier to look up the defaults.

- \bibsetup Arbitrary code to be executed at the beginning of the bibliography, intended for commands which affect the layout of the bibliography.
- \bibfont Arbitrary code setting the font used in the bibliography. This is very similar to \bibsetup but intended for switching fonts.
- \citesetup Arbitrary code to be executed at the beginning of each citation command.
- \newblockpunct The separator inserted between 'blocks' in the sense explained in section 4.6.1. The default definition is controlled by the package option block (see section 3.1.2).
- \newunitpunct The separator inserted between 'units' in the sense explained in section 4.6.1. This will usually be a period or a comma plus an interword space. The default definition is a period and a space.
| \finentrypunct | The punctuation printed at the very end of every bibliography entry, usually a period. The default definition is a period. | |
|------------------|---|--|
| \bibleftparen | The opening parenthesis. | |
| \bibrightparen | The closing parenthesis. | |
| \bibleftbracket | The opening square bracket. | |
| \bibrightbracket | The closing square bracket. | |
| \bibnamedash | The dash to be used as a replacement for recurrent authors or editors in the bib-
liography. The default is an 'em' or an 'en' dash, depending on the indentation of
the list of references. | |
| \labelnamepunct | The separator printed after the name used for alphabetizing in the bibliography (author or editor, if the author field is undefined). With the default styles, this separator replaces \newunitpunct at this location. The default definition is \newunitpunct, i. e., it is not handled differently from regular unit punctuation. | |
| \subtitlepunct | The separator printed between the fields title and subtitle, booktitle and booksubtitle, as well as maintitle and mainsubtitle. With the default styles, this separator replaces \newunitpunct at this location. The default definition is \newunitpunct, i. e., it is not handled differently from regular unit punctuation. | |
| \bibpagespunct | The separator printed before the pages field. The default is a comma plus an interword space. | |
| \multinamedelim | The delimiter printed between multiple items in a name list like author or editor if there are more than two names in the list. The default is a comma plus an interword space. See $finalnamedelim$ for an example. ¹ | |
| \finalnamedelim | The delimiter printed instead of \multinamedelim before the final name in a name list. The default is the localized term 'and', separated by interword spaces. Here is an example: | |
| | Michel Goossens, Frank Mittelbach and Alexander Samarin
Edward Jones and Joe Williams | |
| | The comma in the first example is the \multinamedelim whereas the string 'and' in both examples is the \finalnamedelim. See also \finalandcomma in section 3.8.2. | |
| \revsdnamedelim | An extra delimiter printed after the first name in a name list if the first name is reversed. The default is an empty string, i.e., no extra delimiter will be printed. Here is an example showing a name list with a comma as \revsdnamedelim: | |
| | Jones, Edward, and Joe Williams | |
| | In this example, the comma after 'Edward' is the \revsdnamedelim whereas the string 'and' is the \finalnamedelim, printed in addition to the former. | |
| | I Note that \multinamedelim is not used at all if there are only two names in the list. In this case, the default styles use the \finalnamedelim. | |

\andothersdelim	The delimiter printed before the bibliography string 'andothers' if a name list like author or editor is truncated. The default is an interword space.	
\multilistdelim	The delimiter printed between multiple items in a literal list like publisher or location if there are more than two items in the list. The default is a comma plus an interword space. See \multinamedelim for further explanation.	
\finallistdelim	The delimiter printed instead of \multilistdelim before the final item in a literal list. The default is the localized term 'and', separated by interword spaces. See \finalnamedelim for further explanation.	
\andmoredelim	The delimiter printed before the bibliography string 'andmore' if a literal list like publisher or location is truncated. The default is an interword space.	
\multicitedelim	The delimiter printed between citations if multiple entry keys are passed to a single citation command. The default is a semicolon plus an interword space.	
\supercitedelim	Similar to \multicitedelim, but used by the \supercite command only. The default is a comma.	
\compcitedelim	Similar to \multicitedelim, but used by certain citation styles when 'compress- ing' multiple citations. The default definition is a comma plus an interword space.	
\nameyeardelim	The delimiter printed between the author/editor and the year by author-year cita- tion styles. The default is an interword space.	
\labelalphaothers	A string to be appended to the non-numeric portion of the labelalpha field (i. e., the field holding the citation label used by alphabetic citation styles) if the number of authors/editors exceeds the maxnames threshold or the author/editor list was truncated in the bib file with the keyword 'and others'. This will typically be a single character such as a plus sign or an asterisk. The default is a plus sign. This command may also be redefined to an empty string to disable this feature. In any case, it must be redefined in the preamble.	
\prenotedelim	The delimiter printed after the $\langle prenote \rangle$ argument of a citation command. See section 3.6 for details. The default is an interword space.	
\postnotedelim	The delimiter printed after the $\langle postnote \rangle$ argument of a citation command. See section 3.6 for details. The default is a comma plus an interword space.	
\mkbibnamelas	$t{\langle text \rangle}$	
	This command, which takes one argument, is used to format the last name of all authors, editors, translators, etc.	
\mkbibnamefirs	$t{\langle text \rangle}$	
	Similar to \mkbibnamelast, but intended for the first name.	
<pre>\mkbibnameprefi</pre>	$x{\langle text \rangle}$	
	Similar to \mkbibnamelast, but intended for the name prefix.	

$\mbox{wkbibnameaffix}{\langle text \rangle}$

Similar to \mkbibnamelast, but intended for the name affix.

3.8.2 Language-specific commands

The commands in this section are language-specific. When redefining them, you need to wrap the new definition in a \DeclareBibliographyExtras command, see section 3.7 for details. Note that all commands starting with \mk... take one argument.

- \bibrangedash The language-specific dash to be used for a range of numbers.
- \bibdatelong The language-specific long date format. Note that this command takes no argument. It prints the date by using the day, month, and year fields of the current entry.
- \bibdateshort Similar to \bibdatelong, but using the language-specific short date format.
- \biburldatelong The language-specific long date format of the retrieval date of an internet address. Note that this command takes no argument. It prints the date by using the urlday, urlmonth, and urlyear fields of the current entry.
- \biburldateshort Similar to \biburldatelong, but using the language-specific short date format.
- \finalandcomma Prints the comma to be inserted before the final 'and' in a list, if applicable in the respective language. Here is an example:

Michel Goossens, Frank Mittelbach, and Alexander Samarin

\finalandcomma is the comma before the word 'and'. See also \multinamedelim, \finalnamedelim, and \revsdnamedelim in section 3.8.1.

 $\mathbf{kbibordinal} \{ \langle integer \rangle \}$

This command, which takes an integer as its argument, prints an ordinal number.

 $\mbox{mkbibmascord} \{ (integer) \}$

Similar to \mkbibordinal, but prints a masculine ordinal, if applicable in the respective language.

\mkbibfemord{(integer)}

Similar to \mkbibordinal, but prints a feminine ordinal, if applicable in the respective language.

3.8.3 Lengths and counters

The length registers and counters in this section may be changed in the document preamble with \setlength and \setcounter, respectively.

- \bibhang The hanging indentation of the bibliography, if applicable. This length is initialized to \parindent at load-time.
- \biblabelsep The horizontal space between entries and their corresponding labels in the bib-

liography. This only applies to bibliography styles which print labels, such as the numeric and alphabetic styles. This length is initialized to twice the value of \labelsep at load-time.

- \bibitemsep The vertical space between the individual entries in the bibliography. This length
 is initialized to \itemsep at load-time. Note that \bibitemsep, \bibnamesep, and
 \bibinitsep are cumulative. When they coincide, the largest value will be applied.
- \bibnamesep Vertical space to be inserted between two entries in the bibliography whenever an entry starts with a name which is different from the initial name of the previous entry. The default value is zero. Setting this length to a positive value greater than \bibitemsep will group the bibliography by author/editor name. Note that \bibitemsep, \bibnamesep, and \bibinitsep are cumulative. When they coincide, the largest value will be applied.
- \bibinitsep Vertical space to be inserted between two entries in the bibliography whenever an entry starts with a letter which is different from the initial letter of the previous entry. The default value is zero. Setting this length to a positive value greater than \bibitemsep will group the bibliography alphabetically. Note that \bibitemsep, \bibnamesep, and \bibinitsep are cumulative. When they coincide, the largest value will be applied.
- \bibparsep The vertical space between paragraphs within an entry in the bibliography. The default value is zero.
- abbrvpenalty This counter, which is used by the localization modules, holds the penalty used in short or abbreviated bibliography strings. For example, a linebreak in expressions such as "et al." or "ed. by" is unfortunate, but should still be possible to prevent overfull boxes. This counter is initialized to \hyphenpenalty at load-time. The idea is making TeX treat the whole expression as if it were a single, hyphenatable word as far as line-breaking is concerned. If you dislike such linebreaks, use a higher value. If you do not mind them at all, set this counter to zero. If you want to suppress them unconditionally, set it to 'infinite' (10 000 or higher).¹
- highnamepenalty This counter holds a penalty which affects the line-breaking of names. This penalty is inserted between smaller chunks of a name, for example between the first and the middle name. This counter is initialized to \hyphenpenalty at load-time. If you dislike such linebreaks, use a higher value. If you do not mind them at all, set
 - I The default values assigned to abbrvpenalty, lownamepenalty, and highnamepenalty are deliberately very low to prevent overfull boxes. This implies that you will hardly notice any effect on line-breaking if the text is set justified. If you set these counters to 10 000 to suppress the respective breakpoints, you will notice their effect but you may also be confronted with overfull boxes. Keep in mind that line-breaking in the bibliography is often more difficult than in the body text and that you can not resort to rephrasing a sentence. In some cases it may be preferable to set the entire bibliography \raggedright to prevent suboptimal linebreaks. In this case, even the very low default penalties will make a visible difference.

this counter to zero. If you prefer the traditional BibTeX behavior (no linebreaks at highnamepenalty breakpoints), set it to 'infinite' (10 000 or higher).¹

lownamepenalty This counter holds a penalty which affects the line-breaking of names. This penalty
is inserted between larger chunks of a name, for example between the chunk consisting of all first names and the last name. This counter is initialized to half the
\hyphenpenalty at load-time. If you dislike such linebreaks, use a higher value. If
you do not mind them at all, set this counter to zero.

3.8.4 All-purpose commands

The commands in this section are all-purpose text commands which are generally available, not only in citations and the bibliography.

- \bibellipsis An ellipsis symbol with brackets: '[...]'.
 - \hyphenate A conditional hyphen. In contrast to the standard \- command, this one allows hyphenation in the rest of the word. It is similar to the "- shorthand provided by some language modules of the babel package.
 - \nbhyphen An explicit, non-breakable hyphen intended for compound words. In contrast to a
 literal '-', this command does not permit line breaks at the hyphen but still allows
 hyphenation in the rest of the word. It is similar to the "~ shorthand provided by
 some language modules of the babel package.
 - \noligature Disables ligatures at this position and adds some space. Use this command to break up standard ligatures like 'fi' and 'fl'. It is similar to the "| shorthand provided by some language modules of the babel package.

 $\mathbb{mknumalph} \{ (integer) \}$

Takes an integer in the range 1–702 as its argument and converts it to a string as follows: $1=a, \ldots, 26=z, 27=aa, \ldots, 702=zz$. This is intended for use in formatting directives for the labelyear and extraalpha fields.

$\mbox{wkbibacro}{\langle text \rangle}$

Generic macro which typesets an acronym using the small caps variant of the

I By default, BibTeX inserts the special character ~ (a non-breakable space) between certain parts of a name. This can lead to overfull boxes in the bibliography or in citations. While discouraging linebreaks at certain places is a good idea, using unbreakable spaces seems disproportionate given that TeX offers much more flexible facilities for controlling linebreaks. Therefore, biblatex redefines the active character ~ locally such that it inserts a space penalized by the value of the highnamepenalty counter. This redefinition is local to name lists and will not affect any other part of the document. Note that it will also affect explicitly inserted non-breakable spaces in name lists. If an explicit ~ in a name does not have the expected effect, you may need to set this counter to IO 000.

current font, if available, and as-is otherwise. The acronym should be given in uppercase letters.

Automatically converts the $\langle character \rangle$ to its uppercase form if biblatex's punctuation tracker would capitalize a bibliography string at the current location. This command is robust. It is useful for conditional capitalization of certain strings in an entry. Note that the $\langle character \rangle$ argument is a single character given in lowercase. For example:

\autocap{s}pecial issue

will yield 'Special issue' or 'special issue', as appropriate. If the string to be capitalized starts with an inflected character given in Ascii notation, include the accent command in the $\langle character \rangle$ argument as follows:

This will yield 'Édition spéciale' or 'édition spéciale'. If the string to be capitalized starts with a command which prints a character, such as \ae or \oe, simply put the command in the $\langle character \rangle$ argument:

\autocap{\oe}uvres

This will yield 'Œuvres' or 'œuvres'.

3.9 Language-specific facilities

The facilities discussed in this section are specific to certain localization modules.

3.9.1 American

The American localization module uses \uspunctuation from section 4.6.5 to enable 'American-style' punctuation. If this feature is enabled, all trailing commas and periods after \mkbibquote will be moved inside the quotes. If you want to disable this feature, use \stdpunctuation as follows:

```
\DefineBibliographyExtras{american}{%
   \stdpunctuation
}
```

By default, the 'American punctuation' feature is enabled by the american localization module only. The above code is only required if you want American localization without American punctuation. Since standard punctuation is the package default, it would be redundant with any other language.

It is highly advisable to always specify american, british, australian, etc. rather than english when loading the babel package to avoid any possible confusion. Older versions of the babel package used to treat english as an alias of british; more recent ones treat it as an alias of american. The biblatex package essentially treats english as an alias of american, except for the above feature which is only enabled if american is requested explicitly.

3.9.2 Spanish

Handling the word 'and' is more difficult in Spanish than in the other languages supported by this package because it may be 'y' or 'e', depending on the initial sound of the following word. Therefore, the Spanish localization module does not use the bibliography string 'and' but a special internal 'smart and' command. The behavior of this command is controlled by the smartand counter.

- smartand This counter controls the behavior of the internal 'smart and' command. When set to I, it prints 'y' or 'e', depending on the context. When set to 2, it always prints 'y'. When set to 3, it always prints 'e'. When set to 0, the 'smart and' feature is disabled. This counter is initialized to I at load-time and may be changed in the preamble. Note that setting this counter to a positive value implies that the Spanish localization module ignores \finalnamedelim and \finallistdelim.
- \forceE Use this command in bib files if biblatex gets the 'and' before a certain name wrong. As its name suggests, it will enforce 'e'. This command must be used in a special way to prevent confusing BibTeX. Here is an example:

author = {Edward Jones and Eoin Maguire}, author = {Edward Jones and {\forceE{E}}oin Maguire},

Note that the initial letter of the respective name component is given as an argument to \forceE and that the entire construct is wrapped in an additional pair of curly braces.

\forceY Similar to \forceE but enforces 'y'.

3.10 Usage notes

The following sections give a basic overview of the biblatex package and discuss some typical usage scenarios.

3.10.1 Overview

Using the biblatex package is only slightly different from using traditional BibTeX styles and related packages. Before we get to specific usage scenarios, we will therefore have a look at the structure of a typical document first:

```
\documentclass{...}
\usepackage[...]{biblatex}
\bibliography{bibfile}
\begin{document}
\cite{...}
...
\printbibliography
\end{document}
```

With traditional BibTeX, the \bibliography command serves two purposes. It marks the location of the bibliography and it also specifies the bib file, which may be a single file or a comma-separated list of files. The file extension is omitted in either case. With biblatex, this command only specifies the bib files and is

used in the document preamble rather than in the body. It does not print anything. The bibliography is printed using the \printbibliography command which may be used multiple times (see section 3.5 for details). The document body may contain any number of citation commands (section 3.6). Processing this example file requires that a certain procedure be followed. Suppose our example file is called example.tex and our bibliographic data is in bibfile.bib. The procedure, then, is as follows:

- 1. Run latex on example.tex. If the file contains any citations, biblatex will request the respective data from BibTeX by writing commands to the auxiliary file example.aux.
- 2. Run bibtex on example.aux. BibTeX will retrieve the data from bibfile. bib and write it to the auxiliary file example.bbl in a format which can be processed by biblatex.
- 3. Run latex on example.tex. biblatex will read the data from example.bbl and print all citations as well as the bibliography.

Whenever a reference to a work which has not been cited before is added, this procedure must be repeated. This is also the case if the last reference to a work which has been cited before is removed because some citation labels may change in this case. In contrast to traditional BibTeX, there is normally no need to run latex twice after running bibtex as far as the handling of bibliographic data is concerned.¹ Note that this only applies to the most basic case. Using the xref field or the entryset field may require an additional LaTeX/BibTeX/LaTeX cycle. Some other facilities provided by biblatex may also require an additional latex run to get certain references and the page tracking right. In this case, the usual warning messages such as "There were undefined references" and "Label(s) may have changed. Rerun to get cross-references right" will be printed.

3.10.2 Auxiliary files

By default, the biblatex package uses the main aux file only. Even if there are citation commands in a file included via \include, which has its own aux file, you only need to run BibTeX on the main aux file. If you are using refsection environments in a document (see section 3.10.3) biblatex will create one additional aux file for every refsection environment. In this case, you also need to run bibtex on each additional aux file. The name of the additional aux files is the base name of the main input file with the string -blx and a running number appended at the end. The biblatex package issues a warning listing the files which require an additional BibTeX run. With the basic example presented in section 3.10.1, it would issue the following warning:

Package biblatex Warning:	Please (re)run BibTeX on the file(s):
(biblatex)	example.aux
(biblatex)	and rerun LaTeX afterwards.

I That is, unless the defernums package option is enabled. This option requires two LaTeX runs after the data has been exported to the bb1 file by BibTeX.

If the input file contained three refsection environments, the warning would read as follows:

```
Package biblatex Warning: Please (re)run BibTeX on the file(s):(biblatex)example1-blx.aux(biblatex)example2-blx.aux(biblatex)example3-blx.aux(biblatex)and rerun LaTeX afterwards.
```

Apart from these aux files, biblatex uses an additional bib file with the same suffix to pass certain parameters to BibTeX. In the example above, this file would be named example-blx.bib. In the event of a file name conflict, you can change the suffix by redefining the macro \blxauxsuffix in the document preamble. Note that biblatex will not overwrite any files it did not create. All auxiliary files created automatically by this package contain a special signature line. Before overwriting a file (excluding the main aux file, which is managed by LaTeX), biblatex inspects the first line of the file to make sure that there is no file name conflict. If the file in question is missing the signature line, biblatex will immediately issue an error message and abort before opening the output stream. In this case you should delete any spurious files accidentally left in the working directory. If the error persists, there may be a file name conflict with a file found in one of the TeX installation trees. Since the installation trees usually do not contain any aux files and the string -blx is fairly exotic in the name of a bib file, this is rather unlikely but theoretically possible. If you find out that this is indeed the case, you should redefine \blxauxsuffix permanently in the biblatex configuration file, biblatex.cfg.

3.10.3 Multiple bibliographies

In a collection of articles by different authors, such as a conference proceedings volume for example, it is very common to have one bibliography for each article rather than a global one for the entire book. In the example below, each article would be presented as a separate \chapter with its own bibliography. Note that biblatex creates one additional aux file for every refsection environment. These files have to be processed by BibTeX as well, see section 3.10.2 for details.

```
\documentclass{...}
\usepackage{biblatex}
\bibliography{...}
\begin{document}
\chapter{...}
\begin{refsection}
...
\printbibliography
\end{refsection}
...
\printbibliography
\end{refsection}
...
\printbibliography
\end{refsection}
...
```

\end{document}

If \printbibliography is used inside a refsection environment, it automatically restricts the scope of the list of references to the enclosing refsection environment. For a cumulative bibliography which is subdivided by chapter but printed at the end of the book, use the section option of \printbibliography to select a reference section, as shown in the next example.

```
\documentclass{...}
\usepackage{biblatex}
\defbibheading{bibliography}{%
  \section*{References for Chapter \ref{refsection:\therefsection}}}
\bibliography{...}
\begin{document}
\chapter{...}
\begin{refsection}
\end{refsection}
\chapter{...}
\begin{refsection}
\end{refsection}
\chapter{References}
\printbibliography[section=1]
\printbibliography[section=2]
\end{document}
```

Note the definition of the bibliography heading in the above example. This is the definition taking care of the subheadings in the bibliography. The main heading is generated with a plain \chapter command in this case. The biblatex package automatically sets a label at the beginning of every refsection environment, using the standard \label command. The identifier used is the string refsection: followed by the number of the respective refsection environment. The number of the current section is accessible via the refsection counter. When using the section option of \printbibliography, this counter is also set locally. This means that you may use the counter in heading definitions to print subheadings like "References for Chapter 3", as shown above. You could also use the title of the respective chapter as a subheading by loading the nameref package and using \nameref instead of \ref:

```
\usepackage{nameref}
\defbibheading{bibliography}{%
   \section*{\nameref{refsection:\therefsection}}}
```

Since giving one \printbibliography command for each part of a subdivided bibliography is tedious, biblatex provides a shorthand. The \bibbysection command automatically loops over all reference sections. This is equivalent to giving one \printbibliography command for every section but has the additional benefit of automatically skipping sections without references. In the example above, the bibliography would then be generated as follows:

\chapter{References} \bibbysection

When using a format with one cumulative bibliography subdivided by chapter (or any other document division) it may be more appropriate to use refsegment rather than refsection environments. The difference is that the refsection environment generates labels local to the environment while refsegment does not affect the generation of labels, hence they will be unique across the entire document. Note that refsegment environments do not require additional aux files. The next example could also be given in section 3.10.4 because, visually, it creates one global bibliography subdivided into multiple segments.

```
\documentclass{...}
\usepackage{biblatex}
\defbibheading{bibliography}{%
  \section*{References for Chapter \ref{refsegment:\therefsegment}}}
\bibliography{...}
\begin{document}
\chapter{...}
\begin{refsegment}
. . .
\end{refsegment}
\chapter{...}
\begin{refsegment}
. . .
\end{refsegment}
\chapter{References}
\printbibliography[segment=1]
\printbibliography[segment=2]
\end{document}
```

The use of refsegment is similar to refsection and there is also a corresponding segment option for \printbibliography. The biblatex package automatically sets a label at the beginning of every refsegment environment using the string refsegment: followed by the number of the respective refsegment environment as an identifier. There is a matching refsegment counter which may be used in heading definitions, as shown above. As with reference sections, there is also a shorthand command which automatically loops over all reference segments:

```
\chapter{References}
\bibbysegment
```

This is equivalent to giving one \printbibliography command for every segment.

3.10.4 Subdivided bibliographies

It is very common to subdivide a bibliography by certain criteria. For example, you may want to list printed and online resources separately or divide a bibliography into primary and secondary sources. The former case is straightforward because you can use the entry type as a criterion for the type and nottype filters

of \printbibliography. The next example also demonstrates how to generate matching subheadings for the two parts of the bibliography.

```
\documentclass{...}
\usepackage{biblatex}
\defbibheading{printed}{\section*{Printed references}}
\defbibheading{online}{\section*{Online references}}
\bibliography{...}
\begin{document}
...
\chapter{References}
\printbibliography[heading=printed,nottype=online]
\printbibliography[heading=online,type=online]
\end{document}
```

You may also use more than two subdivisions:

```
\chapter{References}
\printbibliography[type=article]
\printbibliography[type=book]
\printbibliography[nottype=article,nottype=book]
```

It is even possible to give a chain of different types of filters:

```
\printbibliography[section=2,type=book,keyword=abc,notkeyword=xyz]
```

This would print all works cited in reference section 2 whose entry type is @book and whose keywords field includes the keyword 'abc' but not 'xyz'. When using bibliography filters in conjunction with a numeric style, see section 3.11.4. If you need complex filters with conditional expressions, use the filter option in conjunction with a custom filter defined with \defbibfilter. See section 3.5.8 for details on custom filters.

```
\documentclass{...}
\usepackage{biblatex}
\defbibheading{primary}{\section*{Primary Sources}}
\defbibheading{secondary}{\section*{Secondary Sources}}
\bibliography{...}
\begin{document}
...
\chapter{Bibliography}
\printbibliography[heading=primary,keyword=primary]
\printbibliography[heading=secondary,keyword=secondary]
\end{document}
```

Dividing a bibliography into primary and secondary sources is possible with a keyword filter, as shown in the above example. In this case, with only two subdivisions, it would be sufficient to use one keyword as filter criterion:

```
\chapter{Bibliography}
\printbibliography[heading=primary,keyword=primary]
\printbibliography[heading=secondary,notkeyword=primary]
```

Since biblatex has no way of knowing if an item in the bibliography is considered to be primary or secondary literature, we need to supply the bibliography filter with the required data by adding a keywords field to each entry in the bib file. These keywords may then be used as targets for the keyword and notkeyword filters, as shown above. It may be a good idea to add such keywords right away while building a bib file.

```
@Book{key,
   keywords = {primary,some,other,keywords},
   ...
```

An alternative way of subdividing the list of references are bibliography categories. They differ from the keywords-based approach shown in the example above in that they work on the document level and do not require any changes to the bib file.

```
\documentclass{...}
\usepackage{biblatex}
\DeclareBibliographyCategory{primary}
\DeclareBibliographyCategory{secondary}
\addtocategory{primary}{key1,key3,key6}
\addtocategory{secondary}{key2,key4,key5}
\defbibheading{primary}{\section*{Primary Sources}}
\defbibheading{secondary}{\section*{Secondary Sources}}
\bibliography{...}
\begin{document}
...
\chapter{Bibliography}
\printbibliography[heading=primary,category=primary]
\printbibliography[heading=secondary,category=secondary]
\end{document}
```

In this case it would also be sufficient to use one category only:

```
\chapter{References}
\printbibliography[heading=primary,category=primary]
\printbibliography[heading=secondary,notcategory=primary]
```

It is still a good idea to declare all categories used in the bibliography explicitly because there is a *bibbycategory* command which automatically loops over all categories. This is equivalent to giving one *printbibliography* command for every category, in the order in which they were declared.

```
\documentclass{...}
\usepackage{biblatex}
\DeclareBibliographyCategory{primary}
\DeclareBibliographyCategory{secondary}
\addtocategory{primary}{key1,key3,key6}
\addtocategory{secondary}{key2,key4,key5}
\defbibheading{primary}{\section*{Primary Sources}}
\defbibheading{secondary}{\section*{Secondary Sources}}
\bibliography{...}
\begin{document}
```

```
...
\chapter{Bibliography}
\bibbycategory
\end{document}
```

The handling of the headings is different from \bibbysection and \bibbysegment in this case. \bibbycategory uses the name of the current category as a heading name. This is equivalent to passing heading= $\langle category \rangle$ to \printbibliography and implies that you need to provide a matching heading for every category.

3.10.5 Reference sets

A reference set is a group of entries which are cited as a single reference and listed as a single item in the bibliography. Using an example borrowed from the mcite manual, the following three references

- [1] Sheldon Glashow. *Partial Symmetries of Weak Interactions*. In: *Nucl. Phys.* 22 (1961), pp. 579 sqq.
- [2] Abdus Salam. Weak and Electromagnetic Interactions. In: Elementary particle theory. Relativistic groups and analyticity. Proceedings of the Eighth Nobel Symposium, May 19–25, 1968. Ed. by Nils Svartholm. Stockholm: Almquist & Wiksell, 1968, pp. 367 sqq.
- [3] Steven Weinberg. A Model of Leptons. In: Phys. Rev. Lett. 19 (1967), pp. 1264 sqq.

would be concatenated into a single reference as follows:

Sheldon Glashow. Partial Symmetries of Weak Interactions. In: Nucl. Phys. 22 (1961), pp. 579 sqq.; Abdus Salam. Weak and Electromagnetic Interactions. In: Elementary particle theory. Relativistic groups and analyticity. Proceedings of the Eighth Nobel Symposium, May 19–25, 1968. Ed. by Nils Svartholm. Stockholm: Almquist & Wiksell, 1968, pp. 367 sqq.; Steven Weinberg. A Model of Leptons. In: Phys. Rev. Lett. 19 (1967), pp. 1264 sqq.

Reference sets are defined in the bib file, essentially like any other entry. They require the entryset and crossref fields to be used in a particular way. The entries which make up the set are given as a comma-separated list of entry keys in the entryset field of the parent entry. The remaining data of the @set entry must be identical to the data of the first item in the set. The easiest way to accomplish that is to use a crossref field which points to the first key listed in the entrykey field. The entryset fields of the child entries are reverse pointers to the entry key of the parent. Here is an example of a reference set consisting of three items:

```
@Set{set1,
    entryset = {key1,key2,key3},
    crossref = {key1},
}
@Article{key1,
    entryset = {set1},
    author = {...},
    title = {...},
```

```
. . .
}
@Article{key2,
  entryset = {set1},
  author = \{\ldots\},
  title
          = \{ \ldots \},
  . . .
}
@Article{key3,
  entryset = {set1},
  author = \{\ldots\},
  title
             = \{ \dots \},\
  . . .
}
```

If you want to refer to an item as part of a set in one document and as a standalone reference in a different one (or in a different reference section of the same document), you need two distinct entries. You may use crossref fields to avoid duplicating all the data but keep in mind that BibTeX does not support cascading cross-references and that entryset fields will be inherited with the rest of the data as BibTeX copies the data of the cross-referenced parent entry. To avoid that, use an empty entryset field in the entry serving as a stand-alone reference. The setup boils down to this:

```
@Set{set1,
    entryset = {subkey1,...},
    crossref = {subkey1},
}
@Article{key1,
    entryset = {},
    crossref = {subkey1},
}
@Article{subkey1,
    entryset = {set1},
    author = {...},
    title = {...},
    ...
}
```

In the above example, use the key 'set1' when citing the entire reference set (including subkey1) and 'key1' when citing the article as a stand-alone reference. Style authors should also see section 4.10.2 for further information.

3.10.6 Electronic publishing information

There are two fields which hold electronic publishing information, eprint and eprinttype. The eprint field is a verbatim field similar to doi which holds the identifier of the item. The optional eprinttype field may be used to record a resource name, i.e., the name of the site or electronic archive:

```
@Online{...,
    eprint = {identifier},
```

```
eprinttype = {Resource},
...
```

If the eprinttype field is available, the standard styles will use it as a literal label. With the above example, they would print "Resource: identifier" rather than the generic "eprint: identifier". The standard styles also feature dedicated support for arXiv references. For arXiv references, put the identifier in the eprint field and the string arxiv (all lowercase) in the eprinttype field:

```
@Online{...,
eprint = {0706.0001},
eprinttype = {arxiv},
...
```

For papers submitted prior to April 1, 2007, which use the old arXiv identifier scheme, include all classification information such as the archive name and the subject class in the eprint field:

```
@Online{...,
eprint = {hep-th/9603067},
...
@Online{...,
eprint = {math.GT/0309136},
...
```

If hyperlinks are enabled, the eprint field will be transformed into a link to arxiv. org. See the package option arxiv in section 3.1.2 for further details. Also see section 4.10.5 on how to add dedicated support for other eprint resources.

3.10.7 External abstracts and annotations

Styles which print the fields abstract and/or annotation may support an alternative way of adding abstracts or annotations to the bibliography. Instead of including the text in the bib file, it may also be stored in an external LaTeX file. For example, instead of saying

```
@Article{key1,
...
abstract = {This is an abstract of entry 'key1'.}
}
```

in the bib file, you may create a file named bibabstract-key1.tex and put the abstract in this file:

```
This is an abstract of entry 'key1'. \endinput
```

The name of the external file must be the entry key prefixed with bibabstractor bibannotation-, respectively. You can change these prefixes by redefining \bibabstractprefix and \bibannotationprefix. Note that this feature needs to be enabled explicitly by setting the package option loadfiles from section 3.1.2. The option is disabled by default for performance reasons. Also note that any abstract and annotation fields in the bib file take precedence over the external files. Using external files is strongly recommended if you have long abstracts or a lot of annotations since this may increase memory requirements significantly. It is also more convenient to edit the text in a dedicated LaTeX file. Style authors should see section 4.10.6 for further information.

3.11 Hints and caveats

This section provides additional usage hints and addresses some common problems and potential misconceptions.

3.11.1 Usage with KOMA-Script classes

When using biblatex in conjunction with one of the scrbook, scrreprt, or scrartcl classes, the headings bibliography and shorthands from section 3.5.6 are responsive to the bibliography-related options of these classes.¹ You can override the default headings by using the heading option of \printbibliography and \printshorthands. See sections 3.5.1, 3.5.2, and 3.5.6 for details. All default headings are adapted at load-time such that they blend with the behavior of these classes. If one of the above classes is detected, biblatex will also provide the following additional tests which may be useful in custom heading definitions:

$ifkomabibtotoc{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the class option bibtotoc or bibtotocnumbered has been set, and to $\langle false \rangle$ otherwise. This also applies to the new syntax bibliography=totoc and bibliography=totocnumbered, but only if the options are set globally in the optional argument to \documentclass.

$ifkomabibtotocnumbered{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the class option bibtotocnumbered has been set, and to $\langle false \rangle$ otherwise. This also applies to the new syntax bibliography=totocnumbered, but only if the option is set globally in the optional argument to \documentclass.

3.11.2 Usage with the Memoir class

When using biblatex with the memoir class, most class-specific facilites for adapting the bibliography have no effect. Use the corresponding facilities of this package instead. See sections 3.5.1, 3.5.2, 3.5.6, and 3.5.7 for details. Instead of redefining memoir's \bibsection, use the heading option of \printbibliography and \printshorthands (3.5.1, 3.5.2) in conjunction with \defbibheading (3.5.6). Instead of \prebibhook and \postbibhook, use the prenote and postnote options of \printbibliography and \printshorthands (3.5.1, 3.5.2) in conjunction with \defbibhoote (3.5.7). All default headings are adapted at load-time such

I This applies to the traditional syntax of these options (bibtotoc and bibtotocnumbered) as well as to the $\langle key \rangle = \langle value \rangle$ syntax introduced in KOMA-Script 3.x, i.e., to bibliography=nottotoc, bibliography=totoc, and bibliography=totocnumbered, but only if these options are set globally in the optional argument to \documentclass.

that they blend well with the default layout of this class. The default headings bibliography and shorthands (3.5.6) are also responsive to memoir's \bibintoc and \nobibintoc switches. The length register \bibitemsep is used by biblatex in a way similar to memoir, see section 3.8.3 for details. This section also introduces some additional length registers which correspond to memoir's \biblistextra. Lastly, \setbiblabel does not map to a single facility of the biblatex package since the style of all labels in the bibliography is controlled by the bibliography style. See section 4.2.2 in the author section of this manual for details. If the memoir class is detected, biblatex will also provide the following additional test which may be useful in custom heading definitions:

Expands to $\langle true \rangle$ or $\langle false \rangle$, depending on memoir's \bibintoc and \nobibintoc switches. This is a LaTeX frontend to memoir's \ifnobibintoc test. Note that the logic of the test is reversed.

3.11.3 Page numbers in citations

If the $\langle postnote \rangle$ argument to a citation command is a page number or page range, biblatex will automatically prefix it with 'p.' or 'pp.' by default. This works reliably in typical cases, but sometimes manual intervention may be required. In this case, it is important to understand how this argument is handled in detail. First, biblatex checks if the postnote is an Arabic or Roman numeral (case insensitive). If this test succeeds, the postnote is considered as a single page or other number which will be prefixed with 'p.' or some other string which depends on the pagination field (see section 2.3.9). If it fails, a second test is performed to find out if the postnote will be prefixed with 'pp.' or some other string in the plural form. If it fails as well, the postnote is printed as is. Note that both tests expand the $\langle postnote \rangle$. All commands used in this argument must therefore be robust or prefixed with \protect. Here are a few examples of $\langle postnote \rangle$ arguments which will be correctly recognized as a single number, a range of numbers, or a list of numbers, respectively:

```
\cite[25]{key}
\cite[vii]{key}
\cite[XIV]{key}
\cite[34--38]{key}
\cite[iv--x]{key}
\cite[185/86]{key}
\cite[XI \& XV]{key}
\cite[3, 5, 7]{key}
\cite[vii--x; 5, 7]{key}
```

In some other cases, however, the tests may get it wrong and you need to resort to the auxiliary commands \pno, \ppno, and \nopp from section 3.6.8. For example, suppose a work is cited by a special pagination scheme consisting of numbers and letters. In this scheme, the string '27a' would mean 'page 27, part a'. Since this

string does not look like a number or a range to biblatex, you need to force the prefix for a single number manually:

\cite[\pno~27a]{key}

There is also a \ppno command which forces a range prefix as well as a \nopp command which suppresses all prefixes:

```
\cite[\ppno~27a--28c]{key}
\cite[\nopp 25]{key}
```

These commands may be used anywhere in the $\langle postnote \rangle$ argument. They may also be used multiple times. For example, when citing by volume and page number, you may want to suppress the prefix at the beginning of the postnote and add it in the middle of the string:

```
\cite[VII, \pno~5]{key}
\cite[VII, \pno~3, \ppno~40--45]{key}
\cite[see][\ppno~37--46, in particular \pno~40]{key}
```

There are also two auxiliary command for suffixes like 'the following page(s)'. Instead of inserting such suffixes literally (which would require \ppno to force a prefix):

```
\cite[\ppno~27~sq.]{key}
\cite[\ppno~55~sqq.]{key}
```

use the auxiliary commands \psq and \psqq as follows. Note that there is no space between the number and the command. This space will be inserted automatically and may be modified by redefining the macro \sqspace.

```
\cite[27\psq]{key}
\cite[55\psqq]{key}
```

Since the postnote is printed without any prefix if it includes any character which is not an Arabic or Roman numeral, you may also type the prefix manually:

```
\cite[p.~5]{key}
```

It is possible to suppress the prefix on a per-entry basis by setting the pagination field of an entry to 'none', see section 2.3.9 for details. If you do not want any prefixes at all or prefer to type them manually, you can also disable the entire mechanism in the document preamble or the configuration file as follows:

```
\DeclareFieldFormat{postnote}{#1}
```

The $\langle postnote \rangle$ argument is handled as a field and the formatting of this field is controlled by a field formatting directive which may be freely redefined. The above definition will simply print the postnote as is. See sections 4.3.2 and 4.4.2 in the author guide for further details.

3.11.4 Bibliography filters and citation labels

The citation labels generated by this package are assigned to the full list of references before it is split up by any bibliography filters. They are guaranteed to be unique across the entire document (or a refsection environment), no matter how many bibliography filters you are using. When using a numeric citation scheme, however, this will most likely lead to discontinuous numbering in split bibliographies. Use the defernums package option to avoid this problem. If this option is enabled, numeric labels are assigned the first time an entry is printed in any bibliography.

3.11.5 Active characters in bibliography headings

Packages using active characters, such as babel, csquotes, or underscore, usually do not make them active until the beginning of the document body to avoid interference with other packages. A typical example of such an active character is the Ascii quote ", which is used by various language modules of the babel package. If shorthands such as "< and "a are used in the argument to \defbibheading and the headings are defined in the document preamble, the non-active form of the characters is saved in the heading definition. When the heading is typeset, they do not function as a command but are simply printed literally. The most straightforward solution consists in moving \defbibheading after \begin{document}. Alternatively, you may use babel's \shorthandon and \shorthandoff commands to temporarily make the shorthands active in the preamble. The above also applies to bibliography notes and the \defbibhote command.

3.11.6 Grouping in reference sections and segments

All LaTeX environments enclosed in \begin and \end form a group. This may have undesirable side effects if the environment contains anything that does not expect to be used within a group. This issue is not specific to refsection and refsegment environments, but it obviously applies to them as well. Since these environments will usually enclose much larger portions of the document than a typical itemize or similar environment, they are simply more likely to trigger problems related to grouping. If you observe any malfunctions after adding refsection environments to a document (for example, if anything seems to be 'trapped' inside the environment), try the following syntax instead:

```
\chapter{...}
\refsection
...
\endrefsection
```

This will not from a group, but otherwise works as usual. As far as biblatex is concerned, it does not matter which syntax you use. The alternative syntax is also supported by the refsegment environment. Note that the commands \newrefsection and \newrefsegment do not form a group. See sections 3.5.3 and 3.5.4 for details.

4 Author guide

This part of the manual documents the author interface of the biblatex package. The author guide covers everything you need to know in order to write new citation and bibliography styles or localization modules. You should read the user guide first before continuing with this part of the manual.

4.1 Overview

Before we get to the commands and facilities provided by biblatex, we will have a look at some of its fundamental concepts. The biblatex package interacts with BibTeX in a way that is somewhat different from the traditional way of doing things. Most notably, the bbl file is used differently and there is only one bst file which implements a structured data interface rather than exporting printable data. With LaTeX's standard bibliographic facilities, a document includes any number of citation commands in the document body plus \bibliographystyle and \bibliography, usually towards the end of the document. The location of the former is arbitrary, the latter marks the spot where the list of references is to be printed:

```
\documentclass{...}
\begin{document}
\cite{...}
...
\bibliographystyle{...}
\bibliography{...}
\end{document}
```

Processing this files requires that a certain procedure be followed. This procedure is as follows:

- 1. Run latex: On the first run, \bibstyle and \bibdata commands are written to the aux file, along with \citation commands for all citations. At this point, the references are undefined because LaTeX is waiting for BibTeX to supply the required data. There is also no bibliography yet.
- 2. Run bibtex: BibTeX writes a thebibliography environment to the bbl file, supplying all entries from the bib file which were requested by the \citation commands in the aux file.
- 3. Run latex: Starting with the second run, the \bibitem commands in the thebibliography environment write one \bibcite command for each bibliography entry to the aux file. These \bibcite commands define the citation labels used by \cite. However, the references are still undefined because the labels are not available until the end of this run.
- 4. Run latex: Starting with the third run, the citation labels are defined as the aux file is read in at the end of the preamble. All citations can now be printed.

Note that all bibliographic data is written to the bbl file in the final format. The bbl file is read in and processed like any printable section of the document. For example, consider the following entry in a bib file:

```
@Book{companion,
   author = {Michel Goossens and Frank Mittelbach and Alexander Samarin},
```

```
title = {The LaTeX Companion},
publisher = {Addison-Wesley},
address = {Reading, Mass.},
year = {1994},
}
```

With the plain.bst style, BibTeX exports this entry to the bbl file as follows:

```
\bibitem{companion}
Michel Goossens, Frank Mittelbach, and Alexander Samarin.
\newblock {\em The LaTeX Companion}.
\newblock Addison-Wesley, Reading, Mass., 1994.
```

By default, LaTeX generates numeric citation labels, hence \bibitem writes lines such as the following to the aux file:

```
\bibcite{companion}{1}
```

Implementing a different citation style implies that more data has to be transferred via the aux file. With the natbib package, for example, the aux file contains lines like this one:

```
\bibcite{companion}{{1}{1994}{Goossens et~al.}}{Goossens, Mittelbach, and Samarin}}
```

The biblatex package supports citations in any arbitrary format, hence citation commands need access to all bibliographic data. What this would mean within the scope of the procedure outlined above becomes obvious when looking at the output of the jurabib package which also makes all bibliographic data available in citations:

```
\bibcite{companion}{{Goossens\jbbfsasep Mittelbach\jbbstasep Samarin}%
{}{{0}{}book}{1994}{}{{Reading, Mass.\bpubaddr{}Addison-Wesley%
\bibbdsep{} 1994}}{{The LaTeX Companion}{}{2}{}}{}}{\bibbfsasep\bibnf{Mittelbach}{Frank}{F.}%
{}{\bibbstasep\bibnf{Samarin}{Alexander}{A.}{}}{\bibbfont{The
LaTeX Companion}.\ \apyformat{Reading, Mass.\bpubaddr{}
Addison-Wesley\bibbdsep{} 1994}}}
```

In this case, the contents of the entire thebibliography environment are effectively transferred via the aux file. The data is read from the bbl file, written to the aux file, read back from the aux file and then kept in memory. The bibliography itself is still generated as the bbl file is read in. The biblatex package would also be forced to cycle all data through the aux file. This implies a certain overhead and is also redundant because the data has to be kept in memory anyway.

The traditional procedure is based on the assumption that the full bibliographic data of an entry is only required in the bibliography and that all citations use short labels. This makes it very effective in terms of memory requirements, but it also implies that it does not scale well. Therefore, biblatex takes a different approach. First of all, the document structure is slightly different. \bibliography is given in the preamble and does not print anything, \bibliographystyle is

omitted entirely (all features are controlled by package options), the bibliography is printed using \printbibliography:

```
\documentclass{...}
\usepackage[...]{biblatex}
\bibliography{...}
\begin{document}
\cite{...}
...
\printbibliography
\end{document}
```

In order to streamline the whole procedure, biblatex essentially employs the bbl file like an aux file, rendering \bibcite obsolete. We then get the following procedure:

- Run latex: The first step is similar to the traditional procedure described above: \bibstyle and \bibdata commands are written to the aux file, along with \citation commands for all citations. We then wait for BibTeX to supply the required data. Since biblatex uses a special bst file which implements its data interface on the BibTeX end, the \bibstyle command is always \bibstyle{biblatex}.
- 2. Run bibtex: BibTeX supplies those entries from the bib file which were requested by the \citation commands in the aux file. However, it does not write a printable bibliography to the bbl file, but rather a structured representation of the bibliographic data. Just like an aux file, this bbl file does not print anything when read in. It merely puts data in memory.
- 3. Run latex: Starting with the second run, the bbl file is processed right at the beginning of the document body, just like an aux file. From this point on, all bibliographic data is available in memory so that all citations can be printed right away.¹ The citation commands have access to the complete bibliographic data, not only to a predefined label. The bibliography is generated from memory using the same data and may be filtered or split as required.

Let's consider the sample entry given above once more:

@Book{companion,

}

```
author = {Michel Goossens and Frank Mittelbach and Alexander Samarin},
title = {The LaTeX Companion},
publisher = {Addison-Wesley},
address = {Reading, Mass.},
year = {1994},
```

With biblatex, this entry is essentially exported in the following format:

I If the defernums package option is enabled biblatex uses an alogrithm similar to the traditional procedure to generate numeric lables. In this case, the numbers are assigned as the bibliography is printed and then cycled through the aux file. It will take an additional LaTeX run for them to be picked up in citations.

```
\entry{companion}{book}{}
    \name{author}{3}{%
        {{Goossens}{G.}{Michel}{M.}{}}}%
        {{Mittelbach}{M.}{Frank}{F.}{}}}%
        {{Mittelbach}{M.}{Frank}{F.}{}}}%
        {{Samarin}{S.}{Alexander}{A.}{}}}%
        {list{publisher}{1}{%
        {Addison-Wesley}%
        }
        \list{location}{1}{%
        {Reading, Mass.}%
        }
        \fielditem{title}{The LaTeX Companion}
        \fielditem{year}{1994}
        \endentry
```

As you can see, the data is presented in a structured format that resembles the structure of a bib file to some extent. At this point, no decision concerning the final format of the bibliography entry has been made. The formatting of the bibliography and all citations is controlled by LaTeX macros, which are defined in bibliography and citation style files.

4.2 Bibliography styles

A bibliography style is a set of macros which print the entries in the bibliography. Such styles are defined in files with the suffix bbx. The biblatex package loads the selected bibliography style file at the end of the package. Note that a small repertory of frequently used macros shared by several of the standard bibliography styles is included in biblatex.def. This file is loaded at the end of the package as well, prior to the selected bibliography style.

4.2.1 Bibliography style files

Before we go over the individual components of a bibliography style, consider this example of the overall structure of a typical bbx file:

```
\ProvidesFile{example.bbx}[2006/03/15 v1.0 biblatex bibliography style]
\renewenvironment*{thebibliography}{...}
\renewcommand*{thebibitem}{...}
\renewcommand*{\thelositem}{...}
\InitializeBibliographyStyle{...}
\DeclareBibliographyDriver{article}{...}
\DeclareBibliographyDriver{book}{...}
\DeclareBibliographyDriver{inbook}{...}
...
\DeclareBibliographyDriver{shorthands}{...}
```

The main structure of a bibliography style file consists of the following commands:

\mathbb{Q}

This command is optional and intended for specialized bibliography styles built on top of a more generic style. It loads the bibliography style style.bbx.

\InitializeBibliographyStyle{(code)}

Specifies arbitrary $\langle code \rangle$ to be inserted at the beginning of the bibliography, but inside the group formed by the bibliography. This command is optional. It may be useful for definitions which are shared by several bibliography drivers but not used outside the bibliography. Keep in mind that there may be several bibliographies in a document. If the bibliography drivers make any global assignments, they should be reset at the beginning of the next bibliography.

$DeclareBibliographyDriver{\langle type \rangle}{\langle code \rangle}$

Defines a bibliography driver. A 'driver' is a macro which handles a specific entry type. The $\langle type \rangle$ corresponds to the entry type used in bib files, specified in lower-case letters (see section 2.1). Note that the type shorthands has a special meaning. The shorthands driver handles all entries in the list of shorthands. The $\langle code \rangle$ is arbitrary code which typesets all bibliography entries of the respective $\langle type \rangle$. This command is mandatory. Every bibliography style must provide one driver for every entry type. These drivers are the core of every bibliography style.

$DeclareBibliographyAlias{\langle alias \rangle} {\langle type \rangle}$

If a bibliography driver covers more than one entry type, this command may be used to define an alias. This command is optional.

$\DeclareBibliographyOption{\langle key \rangle}[\langle value \rangle]{\langle code \rangle}$

This command defines additional preamble options in $\langle key \rangle = \langle value \rangle$ format. The $\langle key \rangle$ is the option key. The $\langle code \rangle$ is arbitrary TeX code to be executed whenever the option is used. The value passed to the option is passed on to the $\langle code \rangle$ as #1. The optional $\langle value \rangle$ is a default value to be used if the bare key is given without any value. This is useful for boolean switches. For example, with a definition like the following:

\DeclareBibliographyOption{somekey}[true]{...}

giving 'somekey' without a value is equivalent to 'somekey=true'.

$\DeclareEntryOption{\langle key \rangle}[\langle value \rangle]{\langle code \rangle}$

Similar to \DeclareBibliographyOption but defines options which are settable on a per-entry basis in the options field from section 2.2.3. The $\langle code \rangle$ will be executed whenever biblatex prepares the data of the entry for use by a citation command or a bibliography driver.

4.2.2 Bibliography environments

Apart from defining bibliography drivers, the bibliography style is also responsible for the commands \thebibitem and \thelositem as well as the corresponding

environments thebibliography and theshorthands. With biblatex, these commands and environments are released from any responsibilities which are not related to typesetting the actual reference lists. They do not need to write any data to the aux file and they do not handle the heading of the bibliography or any preor postnotes. You may redefine them freely. The environment thebibliography controls the layout of the bibliography, the corresponding \thebibitem command is executed at the start of every bibliography entry inside this environment. Here is a definition suitable for a bibliography style which does not print any labels in the bibliography:

\renewenvironment*{thebibliography}
{\list
{}
{\setlength{\leftmargin}{\bibhang}%
\setlength{\itemindent}{-\leftmargin}%

```
\setlength{\itemsep}{\bibitemsep}%
  \setlength{\parsep}{\bibparsep}}
{\endlist}
```

```
\renewcommand*{\thebibitem}{\item}
```

This definition employs a list environment with hanging indentation, using the \bibhang length register provided by biblatex. It allows for a certain degree of configurability by using \bibitemsep and \bibparsep, two length registers provided by biblatex for this very purpose (see section 4.9.3). Since we are using a list environment, we redefine \thebibitem such that it expands to \item. The author-year and author-title bibliography styles use a definition similar to this example.

```
\renewenvironment*{thebibliography}
{\list
{\printfield[labelnumberwidth]{labelnumber}}
{\setlength{\labelwidth}{\labelnumberwidth}%
\setlength{\leftmargin}{\labelsep}%
\addtolength{\leftmargin}{\labelsep}%
\setlength{\itemsep}{\biblabelsep}%
\setlength{\itemsep}{\biblapersep}}%
\renewcommand*{\makelabel}[1]{\hss##1}}
{\renewcommand*{\thebibitem}{\item}}
```

Some bibliography styles print labels in the bibliography. For example, a bibliography style designed for a numeric citation scheme will print the number of every entry such that the bibliography looks like a numbered list. In the first example, the first argument to \list was empty. In this example, we need it to insert the number, which is provided by biblatex in the labelnumber field. We also employ several length registers and other facilities provided by biblatex, see sections 4.9.4 and 4.9.5 for details. The numeric bibliography style uses the definition given above. The alphabetic style is similar, except that labelnumber is replaced by labelalpha and labelnumberwidth by labelalphawidth.

The list of shorthands is typeset in a similar way. The layout of the list is controlled by the environment theshorthands, the corresponding \thelositem command is executed at the start of every entry inside this environment. A typical example is given below. See sections 4.9.4 and 4.9.5 for details on the length registers and facilities used in this example.

```
\renewenvironment*{theshorthands}
{\list
{\printfield[shorthandwidth]{shorthand}}
{\setlength{\labelwidth}{\shorthandwidth}%
\setlength{\leftmargin}{\labelwidth}%
\setlength{\labelsep}{\biblabelsep}%
\addtolength{\leftmargin}{\labelsep}%
\setlength{\itemsep}{\biblitemsep}%
\setlength{\parsep}{\bibparsep}%
\renewcommand*{\makelabel}[1]{##1\hss}}}
{\endlist}
```

The definitions of thebibliography and theshorthands need not be based on a list environment. For example, it is possible to typeset the entire bibliography as one paragraph. This compact format is sometimes used for short reading lists, for example in encyclopedias.

```
\renewenvironment*{thebibliography}
 {\interlinepenalty\z0}
 {}
 {}
 \renewcommand*{\thebibitem}{%
 \renewcommand*{\thebibitem}{\addnbspace\textemdash\space}}
```

In this case, the thebibliography environment does nothing except making sure that \interlinepenalty is set to a suitable value. \thebibitem does not insert \item but a dash separated from the text by interword spaces. As mentioned above, \thebibitem is executed at the start of every entry. Since we only want a separator between items, but not in front of the first item, we define \thebibitem such that it redefines itself when executed for the first time and only prints the separator when subsequently executed.

4.2.3 Bibliography drivers

Before we go over the commands which form the data interface of the biblatex package, it may be instructive to have a look at the structure of a bibliography driver. Note that the example given below is greatly simplified, but still functional. For the sake of readability, we omit several fields which may be part of a @book entry and also simplify the handling of those which are considered. The main point is to give you an idea of how a driver is structured. For information about the mapping of BibTeX's fields to biblatex's data types, see section 2.2.

```
\DeclareBibliographyDriver{book}{%
  \printnames{author}%
  \newunit\newblock
  \printfield{title}%
```

```
\newunit\newblock
\printlist{publisher}%
\newunit
\printlist{location}%
\newunit
\printfield{year}%
\finentry}
```

At this point, there is still one piece missing: the formatting directives used by \printnames, \printlist, and \printfield. To give you an idea of what a formatting directive looks like, here are some fictional ones used by our sample driver. Field formats are straightforward, the value of the field is passed to the formatting directive as an argument which may be formatted as desired. The following directive will simply wrap its argument in an \emph command:

```
\DeclareFieldFormat{title}{\emph{#1}}
```

List formats are slightly more complex. After splitting up the list into individual items, biblatex will execute the formatting directive once for every item in the list. The item is passed to the directive as an argument. The separator to be inserted between the indivdual items in the list is also handled by the corresponding directive, hence we have to check whether we are in the middle of the list or at the end when inserting it.

```
\DeclareListFormat{location}{%
    #1%
    \ifthenelse{\value{listcount}<\value{liststop}}
    {\addcomma\space}
    {}}</pre>
```

Formatting directives for names are similar to those for literal lists, but the individual items in the list are names which are automatically dissected into their components. The list formatting directive is executed once for each name in the list and the components of the name are passed to the formatting directive as separate arguments. For example, #1 is the last name and #3 is the first name. Here is a simplified example:

```
\DeclareNameFormat{author}{%
  \ifthenelse{\value{listcount}=1}
    {#1%
      \ifblank{#3}{}{\addcomma\space #3}}
    {\ifblank{#3}{}{#3\space}%
    #1}%
  \ifthenelse{\value{listcount}<\value{liststop}}
    {\addcomma\space}
    {}}</pre>
```

The above directive reverses the name of the first author ("Last, First") and prints the remaining names in their regular sequence ("First Last"). Note that the only component which is guaranteed to be available is the last name, hence we have to check which parts of the name are actually present. If a certain component of a name is not available, the corresponding argument will be blank. As with directives for literal lists, the separator to be inserted between the indivdual items in the list is also handled by the formatting directive, hence we have to check whether we are in the middle of the list or at the end when inserting it. This is what the second \ifthenelse test does.

4.2.4 Special fields

The following lists and fields are used by biblatex to pass data to bibliography drivers and citation commands. They are not used in bib files but defined automatically by the package. From the perspective of a bibliography or citation style, they are not different from the fields in a bib file.

entrykey field (string)

The entry key of an item in the bib file. This is the string used by biblatex and BibTeX to identify an entry in the bib file.

entrysetcount field (integer)

This field is only available in the subentries of a set entry. It holds an integer indicating the position of a set member in the reference set (starting at 1).

entrytype field (string)

The entry type (@book, @inbook, etc.), given in lowercase letters.

labelalpha field (literal)

A label similar to the labels generated by the alpha.bst style of traditional BibTeX. This label consists of initials drawn from the labelname list plus the last two digits of the year field. The label field may be used to override its non-numeric portion. If the label field is defined, biblatex will use its value and append the last two digits of the year field when generating labelalpha. The shorthand field may be used to override the entire label. If defined, labelalpha is the shorthand rather than an automatically generated label. Note that a complete 'alphabetic' label consists of the fields labelalpha plus extraalpha. Also note that the labelalpha, see section 3.1.5 for details. See also extraalpha as well as \labelalphaothers in section 3.8.1.

extraalpha field (literal)

The 'alphabetic' citation scheme usually requires a letter to be appended to the label if the bibliography contains two or more works by the same author which were all published in the same year. In this case, the extraalpha field holds an integer which may be converted to a letter with \mknumalph or formatted in some other way. This field is similar to the role of labelyear in the author-year scheme. The field is undefined if there is only one work by the author in the bibliography or if all works by the author have different publication years. Note that a complete 'alphabetic' label consists of the fields labelalpha plus extraalpha. Also note that the labelalpha and extraalpha fields need to be requested with the package

option labelalpha, see section 3.1.5 for details. See also labelalpha as well as \labelalphaothers in section 3.8.1.

labelname list (name)

The name to be printed in citations. This list is a copy of either the shortauthor, the author, the shorteditor, the editor, or the translator list, which are normally checked for in this order. If no authors and editors are available, this list is undefined. Note that this list is also responsive to the useauthor, useeditor, and usetranslator options, see section 3.1.4. Citation styles should use this list when printing the name in a citation. This list is provided for convenience only and does not carry any additional meaning.

labelnumber field (literal)

The number of the bibliography entry, as required by numeric citation schemes. If the shorthand field is used, biblatex does not assign a number to the respective entry. In this case labelnumber is the shorthand rather than a number. Numeric styles must use the value of this field instead of a counter. Note that this field needs to be requested with the package option labelnumber, see section 3.1.5 for details. Also see the package option defernums in section 3.1.2.

labeltitle field (literal)

The title to be printed in citations. If a short title is available, labeltitle is a copy of the shorttitle field, otherwise biblatex falls back to the title field. Citation styles printing short titles may simply make use of this field instead of checking whether a shorttitle field is available every time they print a title. This field is provided for convenience only and does not carry any additional meaning.

labelyear field (integer)

The author-year citation scheme usually requires a letter to be appended to the year if the bibliography contains two or more works by the same author which were all published in the same year. In this case, the labelyear field holds an integer which may be converted to a letter with \mknumalph or formatted in some other way. This field is undefined if there is only one work by the author in the bibliography or if all works by the author have different publication years. Note that this field needs to be requested with the package option labelyear, see section 3.1.5 for details.

namehash field (string)

A unique hash string derived from the labelname list. This is intended for recurrence checks. For example, a citation style wich replaces recurrent authors or editors with a string like 'idem' could save the namehash field with \savefield and use it in a comparison with \iffieldequals later (see sections 4.5.1 and 4.5.2). The namehash is derived from the truncated labelname list, i. e., it is responsive to the global maxnames and minnames options. It is automatically sanitized such that the hash may safely be used in the formation of control sequence names. It is not intended for printing. See also fullhash.

fullhash field (string)

Like namehash, this field is a unique hash string referring to the primary name of the entry. It differs from namehash in two respects: 1) The shortauthor and shorteditor lists are ignored when generating the hash. 2) It is always derived from the full list, ignoring the maxnames and minnames options. For example, with maxnames=1, the following two entries will have the same namehash but different fullhash values:

```
@Article{...,
   author = {Doe, John and Jones, Edward},
   ...
@Article{...,
   author = {Doe, John and Williams, Joe},
   ...
```

The fullhash field is automatically sanitized such that the hash may safely be used in the formation of control sequence names. It is not intended for printing. See also namehash.

pageref list (literal)

If the backref package option is enabled, this list holds the page numbers of the pages on which the respective bibliography entry is cited. If there are refsection environments in the document, the back references are local to the reference sections.

sortinit field (literal)

This field holds the initial letter of the string used during sorting. This is useful when subdividing the bibliography alphabetically.

4.3 Citation styles

A citation style is a set of commands such as \cite which print different types of citations. Such styles are defined in files with the suffix cbx. The biblatex package loads the selected citation style file at the end of the package. Note that a small repertory of frequently used macros shared by several of the standard citation styles is also included in biblatex.def. This file is loaded at the end of the package as well, prior to the selected citation style. It also contains the definitions of the commands from section 3.6.5.

4.3.1 Citation style files

Before we go over the individual commands available in citation style files, consider this example of the overall structure of a typical cbx file:

```
\ProvidesFile{example.cbx}[2006/03/15 v1.0 biblatex citation style]
\DeclareCiteCommand{\cite}{...}{...}{...}
\DeclareCiteCommand{\parencite}[\mkbibparens]{...}{...}{...}
\DeclareCiteCommand{\footcite}[\mkbibfootnote]{...}{...}{...}
```

```
\label{eq:lareCiteCommand} \eqref{eq:lareCiteCommand} \eqref{eq:lareCiteC
```

\RequireCitationStyle{(style)}

This command is optional and intended for specialized citation styles built on top of a more generic style. It loads the citation style style.cbx.

\InitializeCitationStyle{(code)}

Specifies arbitrary $\langle code \rangle$ required to initialize or reset the citation style. This hook will be executed once at package load-time and every time the \citereset command from section 3.6.8 is used. The \citereset command also resets the internal citation trackers of this package. The reset will affect the \ifciteseen, \ifentryseen, \ifciteibid, and \ifciteidem tests discussed in section 4.5.2. When used in a refsection environment, the reset of the citation tracker is local to the current refsection environment.

$OnManualCitation{(code)}$

Specifies arbitrary $\langle code \rangle$ required for a partial reset of the citation style. This hook will be executed every time the \mancite command from section 3.6.8 is used. It is particularly useful in citation styles which replace repeated citations by abbreviations like 'ibidem' or 'op. cit.' which may get ambiguous if automatically generated and manual citations are mixed. The \mancite command also resets the internal 'ibidem' and 'idem' trackers of this package. The reset will affect the \ifciteibid and \ifciteidem tests discussed in section 4.5.2.

This is the core command used to define all citation commands. It takes one optional and five mandatory arguments. The $\langle command \rangle$ is the command to be defined, for example \cite. If the optional $\langle wrapper \rangle$ argument is given, the entire citation will be passed to the $\langle wrapper \rangle$ as an argument, i.e., the wrapper command must take one mandatory argument.¹ The $\langle precode \rangle$ is arbitrary code to be executed at the beginning of the citation. It will typically handle the $\langle prenote \rangle$ argument which is available in the prenote field. It may also be used to initialize macros required by the $\langle loopcode \rangle$. The $\langle loopcode \rangle$ is arbitrary code to be executed for each entry key passed to the $\langle command \rangle$. This is the core code which prints the citation labels or any other data. The $\langle sepcode \rangle$ is arbitrary code to be executed after each iteration of the $\langle loopcode \rangle$. It will only be executed if a list of entry keys is passed to the $\langle command \rangle$. The $\langle sepcode \rangle$ will usually insert some kind of separator, such as a comma or a semicolon. The $\langle postcode \rangle$ is arbitrary code to be executed at the end of the citation. The $\langle postode \rangle$ will typically handle the $\langle postnote \rangle$ argument which is available in the presence is available in the postnote field.² The star-

I Typical examples of wrapper commands are \mkbibparens and \mkbibfootnote.

² The bibliographic data available to the $\langle loopcode \rangle$ is the data of the entry currently being processed. In addition to that, the data of the first entry is available to the $\langle precode \rangle$ and the

red variant of \DeclareCiteCommand defines a starred $\langle command \rangle$. For example, \DeclareCiteCommand*{cite} would define \cite*.¹

This command defines 'multicite' commands, as discussed in section 3.6.3. The $\langle command \rangle$ is the multicite command to be defined, for example \cites. It is automatically made robust. Multicite commands are built on top of backend commands defined with \DeclareCiteCommand and the $\langle cite \rangle$ argument specifies the name of the backend command to be used. Note that the wrapper of the backend command (i. e., the $\langle wrapper \rangle$ argument passed to \DeclareCiteCommand) is ignored. Use the optional $\langle wrapper \rangle$ argument to specify an alternative wrapper. The $\langle delimiter \rangle$ is the string to be printed as a separator between the individual citations in the list. This will typically be \multicitedelim. The following examples are real definitions taken from biblatex.def:

```
\DeclareMultiCiteCommand{\cites}%
        {\cite}{\multicitedelim}
\DeclareMultiCiteCommand{\parencites}[\mkbibparens]%
        {\parencite}{\multicitedelim}
\DeclareMultiCiteCommand{\footcites}[\mkbibfootnote]%
        {\footcite}{\multicitedelim}
```

$\DeclareAutoCiteCommand{ (name) } [(position)]{ (cite) } { (multicite) }$

This command provides definitions for the \autocite and \autocites commands from section 3.6.4. The definitions are enabled with the autocite package option from section 3.1.2. The $\langle name \rangle$ is an identifier which serves as the value passed to the package option. The autocite commands are built on top of backend commands like \parencite and \parencites. The arguments $\langle cite \rangle$ and $\langle multicite \rangle$ specify the backend commands to use. The $\langle cite \rangle$ argument refers to \autocite and $\langle multicite \rangle$ refers to \autocites. The $\langle position \rangle$ argument controls the handling of any punctuation marks after the citation. Possible values are '1' and 'r'. 'r' means that the punctuation is placed to the right of the citation, i. e., it will not be moved around. '1' means that any punctuation after the citation is moved to the left of the citation. This is useful with citations in footnotes since it will place the footnote mark after the terminal punctuation in section 4.6.5 and the autopunct package option in section 3.1.2. The following examples are real definitions taken from biblatex.def:

```
\DeclareAutoCiteCommand{plain}{\cite}{\cites}
\DeclareAutoCiteCommand{inline}{\parencite}{\parencites}
```

data of the last one is available to the $\langle postcode \rangle$. 'First' and 'last' refer to the order in which the citations are printed. If the sortcites package option is active, this is the order of the list after sorting. Note that no bibliographic data is available to the $\langle sepcode \rangle$.

I Note that the regular variant of \DeclareCiteCommand defines a starred version of the (command) implicitly, unless the starred version has been defined before. This is intended as a fallback. The implicit definition is an alias of the regular variant.

\DeclareAutoCiteCommand{footnote}[1]{\footcite}{\footcites}

4.3.2 Special fields

The following fields are used by biblatex to pass data to citation commands. They are not used in bib files but defined automatically by the package. From the perspective of a citation style, they are not different from the fields in a bib file. See also section 4.2.4.

prenote field (literal)

The $\langle prenote \rangle$ argument passed to a citation command. This field is specific to citations and not available in the bibliography. If the $\langle prenote \rangle$ argument is omitted or empty, this field is undefined.

postnote field (literal)

The $\langle postnote \rangle$ argument passed to a citation command. This field is specific to citations and not available in the bibliography. If the $\langle postnote \rangle$ argument is omitted or empty, this field is undefined.

4.4 Data interface

The data interface are the facilities used to format and print all bibliographic data. These facilities are available in both bibliography and citation styles.

4.4.1 Data commands

This section introduces the main data interface of the biblatex package. These are the commands doing most of the work, i. e., they actually print the data provided in lists and fields.

\printfield[(format)]{(field)}

This command prints a $\langle field \rangle$ using the formatting directive $\langle format \rangle$, as defined with \DeclareFieldFormat. If a type-specific $\langle format \rangle$ has been declared, the typespecific formatting directive takes precedence over the generic one. If the $\langle field \rangle$ is undefined, nothing is printed. If the $\langle format \rangle$ is omitted, \printfield tries using the name of the field as a format name. For example, if the title field is to be printed and the $\langle format \rangle$ is not specified, it will try to use the field format title.¹ In this case, any type-specific formatting directive will also take precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort. Note that \printfield provides the name of the field currently being processed in \currentfield for use in field formatting directives.

 $\left| \left(start \right) - \left(stop \right) \right] \left(\left(literal list \right) \right)$

This command loops over all items in a $\langle literal list \rangle$, starting at item number $\langle start \rangle$ and stopping at item number $\langle stop \rangle$, including $\langle start \rangle$ and $\langle stop \rangle$ (all lists are numbered starting at I). Each item is printed using the formatting directive $\langle format \rangle$, as

I In other words, \printfield{title} is equivalent to \printfield[title]{title}.

defined with \DeclareListFormat. If a type-specific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle literal list \rangle$ is undefined, nothing is printed. If the $\langle format \rangle$ is omitted, \printlist tries using the name of the list as a format name. In this case, any type-specific formatting directive will also take precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort. The $\langle start \rangle$ argument defaults to I; $\langle stop \rangle$ defaults to the total number of items in the list. If the total number is greater than $\langle maxitems \rangle$, $\langle stop \rangle$ defaults to $\langle minitems \rangle$ (see section 3.1.2). See \printnames for further details. Note that \printlist provides the name of the literal list currently being processed in \currentlist for use in list formatting directives.

 $\rho (start) - (start)] [\langle start \rangle - \langle stop \rangle] {\langle name list \rangle}$

This command loops over all items in a $\langle name \ list \rangle$, starting at item number $\langle start \rangle$ and stopping at item number $\langle stop \rangle$, including $\langle start \rangle$ and $\langle stop \rangle$ (all lists are numbered starting at 1). Each item is printed using the formatting directive $\langle format \rangle$, as defined with \DeclareNameFormat. If a type-specific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle name \ list \rangle$ is undefined, nothing is printed. If the $\langle format \rangle$ is omitted, \printnames tries using the name of the list as a format name. In this case, any type-specific formatting directive will also take precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort. The $\langle start \rangle$ argument defaults to 1; $\langle stop \rangle$ defaults to the total number of items in the list. If the total number is greater than $\langle maxnames \rangle$, $\langle stop \rangle$ defaults to $\langle minnames \rangle$ (see section 3.1.2). If you want to select a range but use the default list format, the first optional argument must still be given, but is left empty:

```
\printnames[][1-3]{...}
```

One of $\langle start \rangle$ and $\langle stop \rangle$ may be omitted, hence the following arguments are all valid:

```
\printnames[...][-1]{...}
\printnames[...][2-]{...}
\printnames[...][1-3]{...}
```

If you want to override $\langle maxnames \rangle$ and $\langle minnames \rangle$ and force printing of the entire list, you may refer to the listtotal counter in the second optional argument:

```
\printnames[...][-\value{listtotal}]{...}
```

Whenever \printnames and \printlist process a list, information concerning the current state is accessible by way of four counters: the listtotal counter holds the total number of items in the current list, listcount holds the number of the item currently being processed, liststart is the $\langle start \rangle$ argument passed to \printnames or \printlist, liststop is the $\langle stop \rangle$ argument. These counters are intended for use in list formatting directives. listtotal may also be used in the second optional argument to \printnames and \printlist. Note that these counters are local to list formatting directives and do not hold meaningful values when used anywhere else. For every list, there is also a counter by the same name which holds the total number of items in the corresponding list. For example, the author counter holds the total number of items in the author list. These counters are similar to listtotal except that they may also be used independently of list formatting directives. There are also maxnames and minnames as well as maxitems and minitems counters which hold the values of the corresponding package options. See section 4.9.5 for a complete list of such internal counters. Note that \printnames provides the name of the name list currently being processed in \currentname for use in name formatting directives.

$\t(text)$

This command prints $\langle text \rangle$, which may be printable text or arbitrary code generating printable text. It clears the punctuation buffer before inserting $\langle text \rangle$ and informs biblatex that printable text has been inserted. This ensures that all preceding and following \newblock and \newunit commands have the desired effect. \printfield and \printnames as well as \bibstring and its companion commands (see section 4.7) do that automatically. Using this command is required if a bibliography styles inserts literal text (including the commands from sections 4.6.3 and 4.6.4) to ensure that block and unit punctuation works as advertised in section 4.6.1. The optional $\langle format \rangle$ argument specifies a field formatting directive to be used to format $\langle text \rangle$. This may also be useful when several fields are to be printed as one chunk, for example, by enclosing the entire chunk in parentheses or quotation marks. If a type-specific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle format \rangle$ is omitted, the $\langle text \rangle$ is printed as is. See also section 4.10.3 for some practical hints.

$\printfile[\langle format \rangle] \{\langle file \rangle\}$

This command is similar to \printtext except that the second argument is a file name rather than literal text. The $\langle file \rangle$ argument must be the name of a valid LaTeX file found in TeX's search path. \printfile will use \input to load this $\langle file \rangle$. If there is no such file, \printfile does nothing. The optional $\langle format \rangle$ argument specifies a field formatting directive to be applied to the $\langle file \rangle$. If a typespecific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle format \rangle$ is omitted, the $\langle file \rangle$ is printed as is. Note that this feature needs to be enabled explicitly by setting the package option loadfiles from section 3.1.2. By default, \printfile will not input any files.

\indexfield[(format)]{(field)}

This command is similar to \printfield except that the $\langle field \rangle$ is not printed but added to the index using the formatting directive $\langle format \rangle$, as defined with \DeclareIndexFieldFormat. If a type-specific $\langle format \rangle$ has been declared, it takes precedence over the generic one. If the $\langle field \rangle$ is undefined, this command does nothing. If the $\langle format \rangle$ is omitted, \indexfield tries using the name of the field as a format name. In this case, any type-specific formatting directive will also take
precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort.

 $\label{eq:list} (derived format)] [(start) - (stop)] {(literal list)}$

This command is similar to \printlist except that the items in the list are not printed but added to the index using the formatting directive $\langle format \rangle$, as defined with \DeclareIndexListFormat. If a type-specific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle literal list \rangle$ is undefined, this command does nothing. If the $\langle format \rangle$ is omitted, \indexList tries using the name of the list as a format name. In this case, any type-specific formatting directive will also take precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort.

This command is similar to \printnames except that the items in the list are not printed but added to the index using the formatting directive $\langle format \rangle$, as defined with \DeclareIndexNameFormat. If a type-specific $\langle format \rangle$ has been declared, the type-specific formatting directive takes precedence over the generic one. If the $\langle name \ list \rangle$ is undefined, this command does nothing. If the $\langle format \rangle$ is omitted, \indexnames tries using the name of the list as a format name. In this case, any type-specific formatting directive will also take precedence over the generic one. If all of these formats are undefined, it falls back to default as a last resort.

Data commands like \printfield normally use the data of the entry currently being processed. You may use \entrydata to switch contexts locally. The $\langle key \rangle$ is the entry key of the entry to use locally. The $\langle code \rangle$ is arbitrary code to be executed in this context. This code will be executed in a group. See section 4.10.1 for an example. Note that this command will automatically switch languages if the babel package option is enabled.

$\text{precode} \{ precode \} \} \{ postcode \} \}$

This command is intended for use in bibliography drivers handling @set entries. It will loop over all members of the set, as indicated by the entryset field, and execute the appropriate driver for the respective set member. This is similar to executing the \usedriver command from section 4.5.4 for each set member. The $\langle precode \rangle$ is arbitrary code to be executed prior to processing each item in the set. The $\langle postcode \rangle$ is arbitrary code to be executed immediately after processing each item. Both arguments are mandatory in terms of the syntax but may be left empty. See section 4.10.2 for usage examples.

4.4.2 Formatting directives

This section introduces the commands used to define the formatting directives required by the data commands from section 4.4.1. Note that all standard formats are defined in biblatex.def to make it easier to look up the defaults.

$\DeclareFieldFormat[\langle entry type \rangle] \{\langle format \rangle\} \{\langle code \rangle\}$

Defines the field format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed by \printfield. The value of the field will be passed to $\langle code \rangle$ as its first and only argument. If an $\langle entry \ type \rangle$ is specified, the format is specific to that type. The name of the field currently being processed is available in \currentfield in field formatting directives.

$DeclareListFormat[\langle entry type \rangle] \{\langle code \rangle\}$

Defines the literal list format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed for every item in a list processed by \printlist. The current item will be passed to $\langle code \rangle$ as its first and only argument. If an $\langle entry type \rangle$ is specified, the format is specific to that type. Note that the formatting directive also handles the punctuation to be inserted between the individual items in the list. You need to check whether you are in the middle of or at the end of the list, i. e., whether listcount is smaller than or equal to liststop. The name of the literal list currently being processed is available in \currentlist in list formatting directives.

$\DeclareNameFormat[\langle entry type \rangle] \{\langle code \rangle\}$

Defines the name list format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed for every name in a list processed by \printnames. If an $\langle entry type \rangle$ is specified, the format is specific to that type. The individual parts of a name will be passed to $\langle code \rangle$ as separate arguments. These arguments are as follows:

- #1 The last names. If a name consists of a single part only (for example, 'Aristotle'), this part will be treated as the last name.
- #2 The last names, given as initials.
- #3 The first names. This argument also includes all middle names.
- #4 The first names, given as initials.
- #5 The name prefixes, for example von, van, of, da, de, del, della, etc. Note that name prefixes are referred to as the 'von part' of the name in the BibTeX documentation.
- #6 The name prefixes, given as initials.
- #7 The name affixes, for example 'junior', 'senior', 'der Jüngere', 'der Ältere', etc. Note that name affixes are referred to as the 'junior part' of the name in the BibTeX documentation.
- #8 The name affixes, given as initials.

If a certain part of a name is not available, the corresponding argument will be empty, hence you may use \ifblank tests to check for the inidividual parts of a name. All initials are sensitive to the terseinits package option, see section 3.1.2 for details. Note that the formatting directive also handles the punctuation to be inserted between separate names and between the individual parts of a name. You need to check whether you are in the middle of or at the end of the list, i. e., whether listcount is smaller than or equal to liststop. The name of the name list currently being processed is available in \currentname in name formatting directives.

$\DeclareIndexFieldFormat[\langle entry type \rangle] \{\langle format \rangle\} \{\langle code \rangle\}$

Defines the field format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed by \indexfield. The value of the field will be passed to $\langle code \rangle$ as its first and only argument. If an $\langle entry type \rangle$ is specified, the format is specific to that type. This command is similar to \DeclareFieldFormat except that the data handled by $\langle code \rangle$ is not intended to be printed but written to the index. Note that \indexfield will execute $\langle code \rangle$ as is, i.e., $\langle code \rangle$ must include \index or a similar command. The name of the field currently being processed is available in \currentfield in field indexing directives.

$\DeclareIndexListFormat[\langle entry type \rangle] \{\langle code \rangle\}$

Defines the literal list format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed for every item in a list processed by \indexlist. The current item will be passed to $\langle code \rangle$ as its only argument. If an $\langle entry type \rangle$ is specified, the format is specific to that type. This command is similar to \DeclareListFormat except that the data handled by $\langle code \rangle$ is not intended to be printed but written to the index. Note that \indexlist will execute $\langle code \rangle$ as is, i.e., $\langle code \rangle$ must include \index or a similar command. The name of the literal list currently being processed is available in \currentlist in list indexing directives.

$\DeclareIndexNameFormat[\langle entry type \rangle] {\langle format \rangle} {\langle code \rangle}$

Defines the name list format $\langle format \rangle$. This formatting directive is arbitrary $\langle code \rangle$ to be executed for every name in a list processed by \indexnames. If an $\langle entry type \rangle$ is specified, the format is specific to that type. The parts of the name will be passed to $\langle code \rangle$ as separate arguments. This command is similar to \DeclareNameFormat except that the data handled by $\langle code \rangle$ is not intended to be printed but written to the index. Note that \indexnames will execute $\langle code \rangle$ as is, i. e., $\langle code \rangle$ must include \index or a similar command. The name of the name list currently being processed is available in \currentname in name indexing directives.

 $\DeclareFieldAlias[\langle entry type \rangle] \{\langle alias \rangle\} [\langle format entry type \rangle] \{\langle format \rangle\}$

Declares $\langle alias \rangle$ to be an alias of the field format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format \ entry \ type \rangle$ is the entry type of the backend format. This is only required when declaring an alias of a type-specific formatting directive.

 $\Delta eclareListAlias[\langle entry type \rangle] \{\langle alias \rangle\} [\langle format entry type \rangle] \{\langle format \rangle\}$

Declares $\langle alias \rangle$ to be an alias of the literal list format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format entry type \rangle$ is the entry type of the backend format. This is only required when declaring an alias of a type-specific formatting directive.

 $\DeclareNameAlias[\langle entry type \rangle] \{\langle alias \rangle\} [\langle format entry type \rangle] \{\langle format \rangle\}$

Declares $\langle alias \rangle$ to be an alias of the name list format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format entry type \rangle$ is the entry

type of the backend format. This is only required when declaring an alias of a typespecific formatting directive.

 $\ensuremath{\below}\ensuremath\blow}\ensuremath{\below}\ensuremath\blow\ensuremath{\below}\ensuremath{\below}\ensuremath{\below}\ensuremath{\below}\ensuremath{\below}\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe\ensuremath\blowe$

Declares $\langle alias \rangle$ to be an alias of the field format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format entry type \rangle$ is the entry type of the backend format. This is only required when declaring an alias of a type-specific formatting directive.

 $\ListAlias[\langle entry type \rangle] \{\langle alias \rangle\} [\langle format entry type \rangle] \{\langle format \rangle\}$

Declares $\langle alias \rangle$ to be an alias of the literal list format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format entry type \rangle$ is the entry type of the backend format. This is only required when declaring an alias of a type-specific formatting directive.

 $\DeclareIndexNameAlias[\langle entry type \rangle] \{\langle alias \rangle\} [\langle format entry type \rangle] \{\langle format \rangle\}$

Declares $\langle alias \rangle$ to be an alias of the name list format $\langle format \rangle$. If an $\langle entry type \rangle$ is specified, the alias is specific to that type. The $\langle format entry type \rangle$ is the entry type of the backend format. This is only required when declaring an alias of a type-specific formatting directive.

4.5 Auxiliary commands

The facilities in this section are intended for analyzing and saving bibliographic data rather than formatting and printing it.

4.5.1 Data commands

The commands in this section grant low-level access to the unformatted bibliographic data. They are not intended for typesetting but rather for things like saving data to a temporary macro so that it may be used in a comparison later.

```
\thefield{\langle field \}
```

Expands to the unformatted $\langle field \rangle$. If the $\langle field \rangle$ is undefined, this command expands to an empty string.

\strfield{\langle field \rangle Field \

Similar to \thefield, except that the field is automatically sanitized such that its value may safely be used in the formation of a control sequence name.

```
\thelist{(literal list)}
```

Expands to the unformatted $\langle literal \ list \rangle$. If the list is undefined, this command expands to an empty string. Note that this command will dump the $\langle literal \ list \rangle$ in the internal format used by this package. This format is not suitable for printing.

Expands to the unformatted $\langle name list \rangle$. If the list is undefined, this command

expands to an empty string. Note that this command will dump the $\langle name \ list \rangle$ in the internal format used by this package. This format is not suitable for printing.

```
\savefield{\field\}{\macro\}
\savefield*{\field\}{\macro\}
```

Copies an unformatted $\langle field \rangle$ to a $\langle macro \rangle$. The regular variant of this command defines the $\langle macro \rangle$ globally, the starred one works locally.

```
\savelist{(literal list)}{(macro)}
\savelist*{(literal list)}{(macro)}
```

Copies an unformatted $\langle literal \ list \rangle$ to a $\langle macro \rangle$. The regular variant of this command defines the $\langle macro \rangle$ globally, the starred one works locally.

```
savename{\langle name list \rangle}{\langle macro \rangle}
```

Copies an unformatted $\langle name \ list \rangle$ to a $\langle macro \rangle$. The regular variant of this command defines the $\langle macro \rangle$ globally, the starred one works locally.

```
\savefieldcs{{field}}{{csname}}
\savefieldcs*{{field}}{{csname}}
```

Similar to \savefield, but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

```
\savelistcs{{literal list}}{{csname}}
\savelistcs*{{literal list}}{{csname}}
```

Similar to \savelist, but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

```
\savenamecs{{name list}}{{csname}}
\savenamecs*{{name list}}{{csname}}
```

Similar to \savename, but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

```
\timestorefield{\langle field \rangle}{\langle macro \rangle}
```

Restores a $\langle field \rangle$ from a $\langle macro \rangle$ defined with \savefield before. The field is restored within a local scope.

 $\timestorelist{\langle literal list \rangle}{\langle macro \rangle}$

Restores a $\langle literal \ list \rangle$ from a $\langle macro \rangle$ defined with \savelist before. The list is restored within a local scope.

 $\timestorename{\langle name list \rangle}{\langle macro \rangle}$

Restores a $\langle name \ list \rangle$ from a $\langle macro \rangle$ defined with \savename before. The list is restored within a local scope.

\clearfield{ {field} }

Clears the $\langle field \rangle$ within a local scope. A field cleared this way is treated as undefined by subsequent data commands.

 $\label{eq:linear_list} (literal list)$

Clears the $\langle literal \ list \rangle$ within a local scope. A list cleared this way is treated as undefined by subsequent data commands.

\clearname{(name list)}

Clears the $\langle name \ list \rangle$ within a local scope. A list cleared this way is treated as undefined by subsequent data commands.

4.5.2 Stand-alone tests

The commands in this section are various kinds of stand-alone tests for use in bibliography and citation styles.

 $\left\{ \left(field \right) \right\} \left\{ \left(field \right) \right\} \left\{ \left(false \right) \right\} \right\}$

Expands to $\langle true \rangle$ if the $\langle field \rangle$ is undefined, and to $\langle false \rangle$ otherwise.

 $iflistundef{(literal list)}{(true)}{(false)}$

Expands to $\langle true \rangle$ if the $\langle literal \ list \rangle$ is undefined, and to $\langle false \rangle$ otherwise.

 $ifnameundef{(name list)}{(true)}{(false)}$

Expands to $\langle true \rangle$ if the $\langle name \ list \rangle$ is undefined, and to $\langle false \rangle$ otherwise.

 $\left\{\left(field \ 1\right)\right\}\left\{\left(field \ 2\right)\right\}\left\{\left(field \ 2\right)\right\}$

Expands to $\langle true \rangle$ if the values of $\langle field \, I \rangle$ and $\langle field \, 2 \rangle$ are equal, and to $\langle false \rangle$ otherwise.

 $iflistsequal{(literal list 1)}{(literal list 2)}{(true)}{(false)}$

Expands to $\langle true \rangle$ if the values of $\langle literal \ list \ I \rangle$ and $\langle literal \ list \ 2 \rangle$ are equal, and to $\langle false \rangle$ otherwise.

 $ifnamesequal {(name list 1)} {(name list 2)} {(true)} {(false)}$

Expands to $\langle true \rangle$ if the values of $\langle name \ list \ I \rangle$ and $\langle name \ list \ 2 \rangle$ are equal, and to $\langle false \rangle$ otherwise.

 $\left| \left(field \right) \right| \left(macro \right) \left(\left(field \right) \right) \left(\left(field \right) \right) \left(\left(field \right) \right) \right) \right|$

Expands to $\langle true \rangle$ if the value of the $\langle field \rangle$ is equal to the definition of $\langle macro \rangle$, and to $\langle false \rangle$ otherwise.

 $iflistequals{(literal list)}{(macro)}{(true)}{(false)}$

Expands to $\langle true \rangle$ if the value of the $\langle literal list \rangle$ is equal to the definition of $\langle macro \rangle$, and to $\langle false \rangle$ otherwise.

 $ifnameequals{(name list)}{(macro)}{(true)}{(false)}$

Expands to $\langle true \rangle$ if the value of the $\langle name \ list \rangle$ is equal to the definition of $\langle macro \rangle$, and to $\langle false \rangle$ otherwise.

 $\left| \left(csname \right) \right| \left(csname \right) \left(csname \right) \right| \left(csname \right) \right| \left(csname \right) \left(csname \right) \right| \left(csname \right) \right| \left(csname \right) \left(csname \right) \left(csname \right) \right) \left(csname \right)$

Similar to *\iffieldequals* but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

 $iflistequalcs{\langle literal list \rangle}{\langle csname \rangle}{\langle true \rangle}{\langle false \rangle}$

Similar to \iflistequals but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

 $ifnameequalcs{(name list)}{(csname)}{(true)}{(false)}$

Similar to \ifnameequals but takes the control sequence name $\langle csname \rangle$ (without a leading backslash) as an argument, rather than a macro name.

 $\left\{ \left(field \right) \right\} \left\{ \left(string \right) \right\} \left\{ \left(false \right) \right\} \right\}$

Executes $\langle true \rangle$ if the value of the $\langle field \rangle$ is equal to $\langle string \rangle$, and $\langle false \rangle$ otherwise. This command is robust.

$\left\{ \left(field \right) \right\} \left\{ \left(field \right) \right\} \left\{ \left(false \right) \right\} \right\}$

If the crossref/xref field of an entry is defined, this command checks if the $\langle field \rangle$ is related to the cross-referenced parent entry. It executes $\langle true \rangle$ if the $\langle field \rangle$ of the child entry is equal to the corresponding $\langle field \rangle$ of the parent entry, and $\langle false \rangle$ otherwise. If the crossref/xref field is undefined, it always executes $\langle false \rangle$. This command is robust. See the description of the crossref and xref fields in section 2.2.3 as well as section 2.4.1 for further information concerning cross-referencing.

 $iflistxref{(literal list)}{(true)}{(false)}$

Similar to \iffieldxref but checks if a $\langle literal list \rangle$ is related to the cross-referenced parent entry. See the description of the crossref and xref fields in section 2.2.3 as well as section 2.4.1 for further information concerning cross-referencing.

 $ifnamexref{\langle name list \rangle}{\langle true \rangle}{\langle false \rangle}$

Similar to \iffieldxref but checks if a $\langle name \ list \rangle$ is related to the cross-referenced parent entry. See the description of the crossref and xref fields in section 2.2.3 as well as section 2.4.1 for further information concerning cross-referencing.

 $ifcurrentfield{\langle field \rangle} {\langle true \rangle} {\langle false \rangle}$

Executes $\langle true \rangle$ if the current field is $\langle field \rangle$, and $\langle false \rangle$ otherwise. This command is robust. It is intended for use in field formatting directives and always executes $\langle false \rangle$ when used in any other context.

$ifcurrentlist{\langle literal list \rangle}{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if the current list is $\langle literal \ list \rangle$, and $\langle false \rangle$ otherwise. This command is robust. It is intended for use in list formatting directives and always executes $\langle false \rangle$ when used in any other context.

$ifcurrentname{\langle name list \rangle}{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if the current list is $\langle name \ list \rangle$, and $\langle false \rangle$ otherwise. This command is robust. It is intended for use in list formatting directives and always executes $\langle false \rangle$ when used in any other context.

$\langle ifuseprefix \{ \langle true \rangle \} \{ \langle false \rangle \}$

Expands to $\langle true \rangle$ if the useprefix option is enabled (either globally or for the current entry), and $\langle false \rangle$ otherwise. See section 3.1.4 for details on this option.

$ifuseauthor{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the useauthor option is enabled (either globally or for the current entry), and $\langle false \rangle$ otherwise. See section 3.1.4 for details on this option.

$ifuseditor{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the useeditor option is enabled (either globally or for the current entry), and $\langle false \rangle$ otherwise. See section 3.1.4 for details on this option.

$ifusetranslator{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the usetranslator option is enabled (either globally or for the current entry), and $\langle false \rangle$ otherwise. See section 3.1.4 for details on this option.

$\fisingletitle{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if there is only one work by the author or editor in the bibliography, and to $\langle false \rangle$ otherwise. Note that this feature needs to be enabled explicitly with the package option singletitle.

$ifandothers{\langle list \rangle}{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the $\langle list \rangle$ is defined and has been truncated in the bib file with the keyword 'and others', and to $\langle false \rangle$ otherwise. The $\langle list \rangle$ may be a literal list or a name list.

$ifmorenames{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the current name list has been or will be truncated, and to $\langle false \rangle$ otherwise. This command is intended for use in formatting directives for name lists. It will always expand to $\langle false \rangle$ when used elsewhere. This command performs the equivalent of an \ifandothers test for the current list. If this test is negative, it also checks if the listtotal counter is larger than liststop. This command may be used in a formatting directive to decide if a note such as "and others" or "et al." is to be printed at the end of the list. Note that you still need

to check whether you are in the middle or at the end of the list, i.e., whether listcount is smaller than or equal to liststop, see section 4.4.1 for details.

$\times{\langle true \rangle}{\langle false \rangle}$

This command is similar to \ifmorenames but checks the current literal list. It is intended for use in formatting directives for literal lists. It will always expand to $\langle false \rangle$ when used elsewhere.

$\left\{ \left(true \right) \right\} \left(\left(false \right) \right\}$

Expands to $\langle true \rangle$ or $\langle false \rangle$, depending on the state of the firstinits package option (see section 3.1.5). This command is intended for use in formatting directives for name lists.

$ifciteseen{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if the entry currently being processed has been cited before, and $\langle false \rangle$ otherwise. This command is robust and intended for use in citation styles. If there are any refsection environments in the document, the citation tracking is local to these environments. Note that the citation tracker needs to be enabled explicitly with the package option citetracker. The behavior of this test depends on the mode the citation tracker is operating in, see section 3.1.5 for details. If the citation tracker is disabled, the test always yields $\langle false \rangle$. Also see the \citetrackertrue and \citetrackerfalse switches in section 4.5.4.

$ifentryseen{\langle entrykey \rangle}{\langle true \rangle}{\langle false \rangle}$

A variant of *\ifciteseen* which takes an entry key as its first argument. Since the $\langle entrykey \rangle$ is expanded prior to performing the test, it is possible to test for entry keys in a field such as xref:

\ifentryseen{\thefield{xref}}{true}{false}

Apart from the additional argument, \ifentryseen behaves like \ifciteseen.

$\left(\left(true \right) \right) \left(\left(true \right) \right)$

Expands to $\langle true \rangle$ if the entry currently being processed is the same as the last one, and to $\langle false \rangle$ otherwise. This command is intended for use in citation styles. If there are any refsection environments in the document, the tracking is local to these environments. Note that the 'ibidem' tracker needs to be enabled explicitly with the package option ibidtracker. The behavior of this test depends on the mode the tracker is operating in, see section 3.1.5 for details. If the tracker is disabled, the test always yields $\langle false \rangle$. Also see the \citetrackertrue and \citetrackerfalse switches in section 4.5.4.

$ifciteidem{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the primary name (i.e., the author or editor) in the entry currently being processed is the same as the last one, and to $\langle false \rangle$ otherwise. This command is intended for use in citation styles. If there are any refsection environments in the document, the tracking is local to these environments. Note

that the 'idem' tracker needs to be enabled explicitly with the package option idemtracker. The behavior of this test depends on the mode the tracker is operating in, see section 3.1.5 for details. If the tracker is disabled, the test always yields $\langle false \rangle$. Also see the \citetrackertrue and \citetrackerfalse switches in section 4.5.4.

$ifopcit{\langle true \rangle}{\langle false \rangle}$

This command is similar to \ifciteibid except that it expands to $\langle true \rangle$ if the entry currently being processed is the same as the last one *by this author or editor*. Note that the 'opcit' tracker needs to be enabled explicitly with the package option opcittracker. The behavior of this test depends on the mode the tracker is operating in, see section 3.I.5 for details. If the tracker is disabled, the test always yields $\langle false \rangle$. Also see the \citetrackertrue and \citetrackerfalse switches in section 4.5.4.

$ifloccit{\langle true \rangle}{\langle false \rangle}$

This command is similar to \ifopcit except that it also compares the $\langle postnote \rangle$ arguments and expands to $\langle true \rangle$ only if they match and are numerical (in the sense of \ifnumerals from section 4.5.2), i. e., \ifloccit will yield true if the citation refers to the same page cited before. Note that the 'loccit' tracker needs to be enabled explicitly with the package option loccittracker. The behavior of this test depends on the mode the tracker is operating in, see section 3.1.5 for details. If the tracker is disabled, the test always yields $\langle false \rangle$. Also see the \citetrackertrue and \citetrackerfalse switches in section 4.5.4.

$\left\{ \left(true \right) \right\} \left(\left(false \right) \right\}$

The behavior of this command is responsive to the package option pagetracker. If the option is set to page, it expands to $\langle true \rangle$ if the current item is the first one on the page, and to $\langle false \rangle$ otherwise. If the option is set to spread, it expands to $\langle true \rangle$ if the current item is the first one on the double-page spread, and to $\langle false \rangle$ otherwise. If the page tracker is disabled, this test always yields $\langle false \rangle$. Depending on the context, the 'item' may be a citation or an entry in the bibliography or the list of shorthands. Note that this test distinguishes between body text and footnotes. For example, if used in the first footnote on a page, it will expand to $\langle true \rangle$ even if there is a citation in the body text prior to the footnote. Also see the <code>\pagetrackertrue</code> and <code>\pagetrackerfalse</code> switches in section 4.5.4.

$ifsamepage{(instance 1)}{(instance 2)}{(true)}{(false)}$

This command expands to $\langle true \rangle$ if two instances of a reference are located on the same page or double-page spread, and to $\langle false \rangle$ otherwise. An instance of a reference may be a citation or an entry in the bibliography or the list of shorthands. These instances are identified by the value of the instcount counter, see section 4.9.5. The behavior of this command is responsive to the package option pagetracker. If this option is set to spread, *\ifsamepage* is in fact an 'if same spread' test. If the page tracker is disabled, this test always yields $\langle false \rangle$. The arguments $\langle instance i \rangle$ and $\langle instance 2 \rangle$ are treated as integer expressions in the sense of e-TeX's \numexpr. This implies that it is possible to make calculations within these arguments, for example:

\ifsamepage{\value{instcount}}{\value{instcount}-1}{true}{false}

Note that \value is not prefixed by \the and that the subtraction is included in the second argument in the above example. If $\langle instance 1 \rangle$ or $\langle instance 2 \rangle$ is an invalid number (for example, a negative one), the test yields $\langle false \rangle$. Also note that this test does not distinguish between body text and footnotes. Also see the \pagetrackertrue and \pagetrackerfalse switches in section 4.5.4.

 $\inf \{\langle string \rangle\} \{\langle true \rangle\} \{\langle false \rangle\}$

Executes $\langle true \rangle$ if the $\langle string \rangle$ is a positive integer, and $\langle false \rangle$ otherwise. This command is robust.

 $ifnumeral{\langle string \rangle}{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if the $\langle string \rangle$ is an Arabic or Roman numeral, and $\langle false \rangle$ otherwise. This command is robust. See also \DeclareNumChars and \NumCheckSetup in section 4.5.4.

 $ifnumerals{\langle string \rangle}{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if the $\langle string \rangle$ is a range or a list of Arabic or Roman numerals, and $\langle false \rangle$ otherwise. This command is robust. In contrast to \ifnumeral, it will also execute $\langle true \rangle$ with arguments like "52–58", "14/15", "1, 3, 5", and so on. See also \DeclareNumChars, \DeclareRangeChars, \DeclareRangeCommands, and \NumCheckSetup in section 4.5.4.

 $ifbibstring{\langle string \rangle}{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the $\langle string \rangle$ is a known localization key, and to $\langle false \rangle$ otherwise. The localization keys defined by default are listed in section 4.8.2. New ones may be defined with \NewBibliographyString.

$\left(field \right) \left(\langle field \rangle \right) \left(\langle false \rangle \right)$

Similar to \ifbibstring, but uses the value of a $\langle field \rangle$ rather than a literal $\langle string \rangle$ in the test. If the $\langle field \rangle$ is undefined, it expands to $\langle false \rangle$.

 $\langle ifcapital \langle true \rangle \} \langle false \rangle \}$

Executes $\langle true \rangle$ if biblatex's punctuation tracker would capitalize a bibliography string at the current location, and $\langle false \rangle$ otherwise. This command is robust. It may be useful for conditional capitalization of certain parts of a name in a formatting directive.

$\langle ifcitation \{ \langle true \rangle \} \{ \langle false \rangle \}$

Expands to $\langle true \rangle$ when located in a citation, and to $\langle false \rangle$ otherwise. Note that this command is responsive to the outermost context in which it is used. For example, if a citation command defined with \DeclareCiteCommand executes a driver

defined with \DeclareBibliographyDriver, any \ifcitation tests in the driver code will yield $\langle true \rangle$. See section 4.10.1 for a practical example.

$ifbibliography{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ when located in a bibliography, and to $\langle false \rangle$ otherwise. Note that this command is responsive to the outermost context in which it is used. For example, if a driver defined with \DeclareBibliographyDriver executes a citation command defined with \DeclareCiteCommand, any \ifbibliography tests in the citation code will yield $\langle true \rangle$. See section 4.10.1 for a practical example.

$iffootnote{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ when located in a footnote, and to $\langle false \rangle$ otherwise. Note that footnotes in minipage environments are considered to be part of the body text. This command will only expand to $\langle true \rangle$ in footnotes a the bottom of the page and in endnotes as provided by the endnotes package.

In contrast to most facilities in this section, uniquename is a counter and not a test. uniquename The counter refers to the labelname list. Its value is 0 if the author's or editor's last name is unique, 1 if adding the other parts of the name (first name, prefix, suffix) as initials will make it unique, and 2 if the full name is required to form a unique citation. This information is required by author-year and author-title citation schemes which add additional parts of the name when citing different authors with the same last name. For example, if there is one 'John Doe' and one 'Edward Doe' in the list of references, this counter will be set to 1 for all works by these authors. If there is one 'John Doe' and one 'Jane Doe', the value of the counter will be 2. Note that this feature needs to be enabled explicitly with the package option uniquename. If the option is disabled, the value of the counter is always zero. If the option is set to init, the counter will be limited to 1. This is useful for citations styles which use initials to disambiguate names but never print the full name in citations. Also note that this feature only works with single names. If the labelname list holds multiple names, the value of the counter is always zero.

4.5.3 Tests with \ifthenelse

The tests introduced in section 4.5.2 may also be used in the first argument of the ifthenelse command provided by the ifthen package. The syntax of the tests is slightly different in this case: the $\langle true \rangle$ and $\langle false \rangle$ arguments are omitted from the test itself and passed to the ifthenelse command instead. Note that the use of this command implies a certain processing overhead. If you do not need any boolean operators, it is more efficient to use the stand-alone tests from section 4.5.2.

 $ifthenelse{\langle tests \rangle}{\langle true \rangle}{\langle false \rangle}$

This command allows for complex tests with boolean operators and grouping:

 $\{\dots\}$ $\{\dots\}$

Of course the generic tests provided by the ifthen package itself may be used alongside the additional ones provided by biblatex. In case it is not obvious: the generic test in the example below is >, the greater-than sign. \value is a standard LaTeX command which returns the value of a counter.

```
\ifthenelse{\value{editor}>1 \or \ifandothers{editor}}
{...}
{...}
```

The additional tests provided by biblatex are only available when \ifthenelse is used in citation commands and in the bibliography.

4.5.4 Miscellaneous commands

The section introduced miscellaneous commands and little helpers for use in bibliography and citation styles.

```
\newbibmacro{(name)}[(arguments)][(optional)]{(definition)}
\newbibmacro*{(name)}[(arguments)][(optional)]{(definition)}
```

Defines a macro to be executed via \usebibmacro later. The syntax of this command is similar to \newcommand except that $\langle name \rangle$ may contain characters such as numbers and punctuation marks and does not start with a backslash. The optional argument $\langle arguments \rangle$ is an integer specifying the number of arguments taken by the macro. If $\langle optional \rangle$ is given, it specifies a default value for the first argument of the macro, which automatically becomes an optional argument. If the macro is already defined, this command issues an error message. As with \newcommand, the regular variant of this command uses the \long prefix in the definition while the starred one does not. If a macro has been declared to be long, it may take arguments containing \par tokens. \newbibmacro and \renewbibmacro are provided for convenience. Style authors are free to use \newcommand or \def instead. However, note that most shared definitions found in biblatex.def are defined with \newbibmacro, hence they must be used and modified accordingly.

```
\renewbibmacro{(name)][(arguments)][(optional)]{(definition)}
\renewbibmacro*{(name)][(arguments)][(optional)]{(definition)}
```

Similar to $\newbibmacro but redefines (name)$. This command issues an error message if the macro is undefined.

 $\ensuremath{\mathsf{usebibmacro}}{\ensuremath{\langle} name \ensuremath{\rangle} }$

Executes the macro $\langle name \rangle$, as defined with \newbibmacro. If the macro takes any arguments, they are simply appended after $\langle name \rangle$. \usebibmacro is robust.

```
\savecommand{\langle command \rangle} \restorecommand{\langle command \rangle}
```

These commands save and restore any $\langle command \rangle$, which must be a command

name starting with a backslash. Both commands work within a local scope. They are mainly provided for use in localization files.

\savebibmacro{(name)}
\restorebibmacro{(name)}

These commands save and restore the macro $\langle name \rangle$, where $\langle name \rangle$ is the identifier of a macro defined with \newbibmacro. Both commands work within a local scope. They are mainly provided for use in localization files.

```
\savefieldformat[(entry type)]{(format)}
\restorefieldformat[(entry type)]{(format)}
```

These commands save and restore the formatting directive $\langle format \rangle$, as defined with \DeclareFieldFormat. Both commands work within a local scope. They are mainly provided for use in localization files.

```
\savelistformat[\langle entry type \rangle] {\langle format \rangle \rangle format \rangle format \rangle format \rangle \rangle \rangle format \rangle format \rangle \rangle format \r
```

These commands save and restore the formatting directive $\langle format \rangle$, as defined with \DeclareListFormat. Both commands work within a local scope. They are mainly provided for use in localization files.

```
\savenameformat[\langle entry type \rangle] {\langle format \rangle \rangle format \rangle \langle format \rangle \langle format \rangle \rangle \rangle format \rangle \rangle \rangle \rangle format \rangle \r
```

These commands save and restore the formatting directive $\langle format \rangle$, as defined with \DeclareNameFormat. Both commands work within a local scope. They are mainly provided for use in localization files.

$\ensuremath{\mathsf{usedriver}} \langle code \rangle \} \{ \langle type \rangle \}$

Executes the bibliography driver for an entry $\langle type \rangle$. Calling this command in the $\langle loopcode \rangle$ of a citation command defined with \DeclareCiteCommand is a simple way to print full citations similar to a bibliography entry. Commands such as \newblock, which are not applicable in a citation, are disabled automatically. Additional initialization commands may be passed as the $\langle code \rangle$ argument. This argument is executed inside the group in which \usedriver runs the respective driver. Note that it is mandatory in terms of the syntax but may be left empty. Also note that this command will automatically switch languages if the babel package option is enabled.

$bibhypertarget{\langle name \rangle}{\langle text \rangle}$

A wrapper for hyperref's \hypertarget command. The $\langle name \rangle$ is the name of the anchor, the $\langle text \rangle$ is arbitrary printable text or code which serves as an anchor. If there are any refsection environments in the document, the $\langle name \rangle$ is local to the current environment. If the hyperref package option is disabled or the hyperref package has not been loaded, this command will simply pass on its $\langle text \rangle$ argument. See also the formatting directive bibhypertarget in section 4.9.4.

$bibhyperlink{\langle name \rangle}{\langle text \rangle}$

A wrapper for hyperref's \hyperlink command. The $\langle name \rangle$ is the name of an anchor defined with \bibhypertarget, the $\langle text \rangle$ is arbitrary printable text or code to be transformed into a link. If there are any refsection environments in the document, the $\langle name \rangle$ is local to the current environment. If the hyperref package option is disabled or the hyperref package has not been loaded, this command will simply pass on its $\langle text \rangle$ argument. See also the formatting directive bibhyperlink in section 4.9.4.

$bibhyperref[\langle entrykey \rangle] \{\langle text \rangle\}$

Transforms $\langle text \rangle$ into an internal link pointing to $\langle entrykey \rangle$ in the bibliography. If $\langle entrykey \rangle$ is omitted, this command uses the key of the entry currently being processed. This command is employed to transform citations into clickable links pointing to the corresponding entry in the bibliography. The link target is marked automatically by biblatex. If there are multiple bibliographies in a document, the target will be the first occurrence of $\langle entrykey \rangle$ in one of the bibliographies. If there are refsection environments, the links are local to the environment. See also the formatting directive bibhyperref in section 4.9.4.

$ifhyperref{\langle true \rangle}{\langle false \rangle}$

Expands to $\langle true \rangle$ if the hyperref package option is enabled (which implies that the hyperref package has been loaded), and to $\langle false \rangle$ otherwise.

\docsvfield{\langle field \rangle Field

Similar to the \docsvlist command from the etoolbox package, except that it takes a field name as its argument. The value of this field is parsed as a comma-separated list. If the $\langle field \rangle$ is undefined, this command expands to an empty string.

$MakeCapital{\langle text \rangle}$

Similar to \MakeUppercase but only coverts the first printable character in $\langle text \rangle$ to uppercase. Note that the restrictions that apply to \MakeUppercase also apply to this command. Namely, all commands in $\langle text \rangle$ must either be robust or prefixed with \protect since the $\langle text \rangle$ is expanded during capitalization. Apart from Ascii characters and the standard accent commands, this command also handles the active characters of the inputenc package as well as the shorthands of the babel package. If the $\langle text \rangle$ starts with a control sequence, nothing is capitalized. This command is robust.

\MakeSentenceCase{{text}} \MakeSentenceCase*{{text}}

Converts its $\langle text \rangle$ argument to sentence case, i. e., the first word is capitalized and the remainder of the string is converted to lowercase. This command is robust. The starred variant differs from the regular version in that it considers the language of the entry, as specified in the hyphenation field. It only converts the $\langle text \rangle$ to sentence case if the hyphenation field is undefined or if it holds a language de-

clared with \DeclareCaseLangs (see below).¹ Otherwise, the $\langle text \rangle$ is not altered in any way. It is recommended to use \MakeSentenceCase* rather than the regular variant in formatting directives. Both variants support the traditional BibTeX convention for bib files that anything wrapped in a pair of curly braces is not modified when changing the case. For example:

\MakeSentenceCase{an Introduction to LaTeX}
\MakeSentenceCase{an Introduction to {LaTeX}}

would yield:

An introduction to latex An introduction to LaTeX

In bib files designed with traditional BibTeX in mind, it has been fairly common to only wrap single letters in braces to prevent case-changing:

title = {An Introduction to $\{L\}a\{T\}e\{X\}$ }

The problem with this convention is that the braces will suppress the kerning on both sides of the enclosed letter. It is preferable to wrap the entire word in braces as shown in the first example.

$\mbox{mkpageprefix}[\langle pagination \rangle] \{\langle text \rangle\}$

This command is inteded for use in field formatting directives which format the page numbers in the $\langle postnote \rangle$ argument of citation commands and the pages field of bibliography entries. It will parse its $\langle text \rangle$ argument and prefix it with 'p.' or 'pp.' by default. The optional $\langle pagination \rangle$ argument holds the name of a field indicating the pagination type. This may be either pagination or bookpagination, with pagination being the default. The spacing between the prefix and the $\langle text \rangle$ may be modified by redefining \ppspace. The default is an unbreakable interword space. See sections 2.3.9 and 3.11.3 for further details. See also \DeclareNumChars, \DeclareRangeCommands, and \NumCheckSetup. Here are two examples from biblatex.def:

\DeclareFieldFormat{postnote}{\mkpageprefix[pagination]{#1}}
\DeclareFieldFormat{pages}{\mkpageprefix[bookpagination]{#1}}

The optional argument pagination in the first example is omissible.

$\mbox{mkpagetotal}[\langle pagination \rangle] \{\langle text \rangle\}$

This command is similar to \mkpageprefix except that it is intended for the pagetotal field of bibliography entries, i.e., it will print "123 pages" rather than "page 123". The optional $\langle pagination \rangle$ argument defaults to bookpagination. The spacing inserted between the pagination suffix and the $\langle text \rangle$ may be modified by redefining the macro \ppspace. Here is an example from biblatex.def:

\DeclareFieldFormat{pagetotal} {\mkpagetotal[bookpagination] {#1}}

I By default, converting to sentence case is enabled for the following language identifiers: american, british, canadian, english, australian, newzealand as well as the aliases USenglish and UKenglish. Use \DeclareCaseLangs to extend or change this list. The optional argument bookpagination is omissible in this case.

```
\DeclareNumChars{ (characters) }
\DeclareNumChars*{ (characters) }
```

Use this command to configure the \ifnumeral and \ifnumerals tests from section 4.5.2. These tests are also used by \mkpageprefix and \mkpagetotal. The $\langle characters \rangle$ argument is an undelimited list of characters which are to be considered as being part of a number. The regular version of this command replaces the current setting, the starred version appends its argument to the current list. The default setting is:

```
\DeclareNumChars{.}
```

This means that a (section or other) number like '3.4.5' will be considered as a single number by \ifnumeral and \ifnumerals. Note that Arabic and Roman numerals are detected by default, there is no need to declare them explicitly.

\DeclareRangeChars{\characters\} \DeclareRangeChars*{\characters\}

Use this command to configure the \ifnumerals test from section 4.5.2. This test is also used by \mkpageprefix and \mkpagetotal. The $\langle characters \rangle$ argument is an undelimited list of characters which are to be considered as range indicators. The regular version of this command replaces the current setting, the starred version appends its argument to the current list. The default setting is:

```
\DeclareRangeChars{~,;-+/}
```

This means that strings like '3–5', '35+', '8/9' and so on will be considered as a range by \ifnumerals. See also sections 2.3.9 and 3.11.3 for further details.

```
\DeclareRangeCommands{(commands)}
\DeclareRangeCommands*{(commands)}
```

This command is similar to \DeclareRangeChars, except that the $\langle commands \rangle$ argument is an undelimited list of commands which are to be considered as range indicators. The regular version of this command replaces the current setting, the starred version appends its argument to the current list. The default list is rather long and should cover all common cases; here is a shorter example:

 $\label{lem:lambda} \label{lem:lambda} \label{lem:lambda} \label{lem:lambda} \label{lem:lambda} \label{lambda} \label{lambda}$

See also sections 2.3.9 and 3.11.3 for further details.

 $\mathbb{C} \left(code \right)$

Use this command to temporarily disable or redefine any commands which may interfere with the tests performed by \ifnumeral and \ifnumerals from section 4.5.2, which are also used by \mkpageprefix and \mkpagetotal. The $\langle code \rangle$ will be executed in a group by these commands. Since the above mentioned commands will expand the string to be analyzed, it is possible to remove commands to be

ignored by the tests by making them expand to an empty string. See also sections 2.3.9 and 3.11.3 for further details.

\DeclareCaseLangs{ (languages) } \DeclareCaseLangs*{ (languages) }

Defines the list of languages which are considered by the MakeSentenceCase* command as it converts a string to sentence case. The $\langle languages \rangle$ argument is a comma-separated list of babel languages identifiers. The regular version of this command replaces the current setting, the starred version appends its argument to the current list. The default setting is:

```
\DeclareCaseLangs{%
    american,british,canadian,english,australian,newzealand,
    USenglish,UKenglish}
```

See the babel manual and table I on page 23 for a list of languages identifiers.

\BibliographyWarning{(message)}

This command is similar to \PackageWarning but prints the entry key of the entry currently being processed in addition to the input line number. It may be used in the bibliography as well as in citation commands. If the $\langle message \rangle$ is fairly long, use \MessageBreak to include line breaks. Note that the standard \PackageWarning command does not provide a meaningful clue when used in the bibliography since the input line number is the line on which the \printbibliography command was given.

\pagetrackertrue These commands activate or deactivate the citation tracker locally (this will affect \pagetrackerfalse the \iffirstonpage and \ifsamepage test from section 4.5.2). They are intended for use in the definition of citation commands. If a citation command is to be excluded from page tracking, use \pagetrackerfalse in the \precode argument of \DeclareCiteCommand. See section 4.3.1 for details. Note that these commands have no effect if page tracking has been disabled globally.

\citetrackertrueThese commands activate or deactivate all citation trackers locally (this will affect
\citetrackerfalse\citetrackerfalsethe \ifciteseen, \ifentryseen, \ifciteibid, and \ifciteidem tests from sec-
tion 4.5.2). They are intended for use in the definition of citation commands. If a
citation command is to be excluded from tracking, use \citetrackerfalse in the
 $\langle precode \rangle$ argument of \DeclareCiteCommand. See section 4.3.1 for details. Note
that these commands have no effect if tracking has been disabled globally.

4.6 Punctuation and spacing

The biblatex package provides elaborate facilities designed to manage and track punctuation and spacing in the bibliography and in citations. These facilities work on two levels. The high-level commands discussed in section 4.6.1 deal with punctuation and whitespace inserted by the bibliography style between the individual segments of a bibliography entry. The commands in sections 4.6.2, 4.6.3, and 4.6.4 work at a lower level. They use TeX's space factor and modified space factor codes to track punctuation in a robust and efficient way. This way it is possible to detect

trailing punctuation marks within fields, not only those explicitly inserted between fields. The same technique is also used for automatic capitalization of bibliography strings, see \DeclareCapitalPunctuation in section 4.6.5 as well as section 4.7 for details. Note that these facilities are only made available locally in citations and bibliographies. They will not affect any other part of a document.

4.6.1 Block and unit punctuation

The major segments of a bibliography entry are 'blocks' and 'units'. A block is the larger segment of the two, a unit is shorter or at most equal in length. For example, the values of fields such as title or note usually form a unit which is separated from subsequent data by a period or a comma. A block may comprise several fields which are treated as separate units, for example publisher, location, and year. The segmentation of an entry into blocks and units is at the discretion of the bibliography style. An entry is segmented by inserting \newblock and \newunit commands at suitable places and \finentry at the very end (see 4.2.3 for an example). See also section 4.10.3 for some practical hints.

- \newblock Records the end of a block. This command does not print anything, it merely marks the end of the block. The block delimiter \newblockpunct will be inserted by a subsequent \printtext, \printfield, \printlist, \printnames, or \bibstring command. You may use \newblock at suitable places without having to worry about spurious blocks. A new block will only be started by the next \printfield (or similar) command if this command actually prints anything. See section 4.IO.3 for further details.
- \newunit Records the end of a unit and puts the default delimiter \newunitpunct in the
 punctuation buffer. This command does not print anything, it merely marks the
 end of the unit. The punctuation buffer will be inserted by the next \printtext,
 \printfield, \printlist, \printnames, or \bibstring command. You may use
 \newunit after commands like \printfield without having to worry about spu rious punctuation and whitespace. The buffer will only be inserted by the next
 \printfield or similar command if both fields are non-empty. This also applies to
 \printtext, \printlist, \printnames, and \bibstring. See section 4.IO.3 for
 further details.
- \finentry Inserts \finentrypunct. This command should be used at the very end of every bibliography entry.

```
\setunit{(punctuation)}
\setunit*{(punctuation)}
```

The \setunit command is similar to \newunit except that it uses (*punctuation*) instead of \newunitpunct. The starred variant differs from the regular version in that it checks if the last \printtext, \printfield, \printlist, \printnames, or \bibstring command did actually print anything. If not, it does nothing.

```
\t \in \{command\}\
```

This command, which is inteded for use in field formatting directives, provides an

alternative way of dealing with unit punctuation after a field printed in a different font (for example, a title printed in italics). The standard LaTeX way of dealing with this is adding a small amount of space, the so-called italic correction. This command allows adapting the punctuation to the font of the preceeding field. The $\langle command \rangle$ should be a text font command which takes one argument, such as \emph or \textbf. This command will only affect punctuation marks inserted by one of the commands from section 4.6.3. The font adaption is applied to the next punctuation mark only and will be reset automatically thereafter. If you want to reset it manually before it takes effect, issue \resetpunctfont. If the punctfont package option is disabled, this command does nothing. Note that the \mkbibemph wrapper from section 4.9.4 incorporates this feature by default.

\resetpunctfont This command resets the unit punctuation font defined with \setpunctfont before it takes effect. If the punctfont package option is disabled, this command does nothing.

4.6.2 Punctuation tests

The following commands may be used to test for preceding punctuation marks at any point in citations and the bibliography.

$ifpunct{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if preceded by any punctuation mark except for an abbreviation dot, and $\langle false \rangle$ otherwise.

$ifterm{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if preceded by a terminal punctuation mark, and $\langle false \rangle$ otherwise. A terminal punctuation mark is any punctuation mark which has been registered for automatic capitalization, either with \DeclareCapitalPunctuation or by default, see section 4.6.5 for details. By default, this applies to periods, exclamation marks, and question marks.

$ifpunctmark{\langle character \rangle}{\langle true \rangle}{\langle false \rangle}$

Executes $\langle true \rangle$ if preceded by the punctuation mark $\langle character \rangle$, and $\langle false \rangle$ otherwise. The $\langle character \rangle$ may be a comma, a semicolon, a colon, a period, an exclamation mark, a question mark, or an asterisk. Note that a period denotes an end-of-sentence period. Use the asterisk to test for the dot after an abbreviation. If this command is used in a formatting directive for name lists, i.e., in the argument to \DeclareNameFormat, the $\langle character \rangle$ may also be an apostrophe.

4.6.3 Adding punctuation

The following commands are designed to prevent double punctuation marks. Bibliography and citation styles should always use these commands instead of literal punctuation marks. All \add... commands in this section automatically remove preceding whitespace with \unspace (see section 4.6.4). Note that the behavior of all \add... commands discussed below is the package default, which is restored whenever biblatex switches languages. This behavior may be adjusted with \DeclarePunctuationPairs from section 4.6.5.

- \addot Adds a period unless it is preceded by any punctuation mark. The purpose of this command is inserting the dot after an abbreviation. Any dot inserted this way is recognized as such by the other punctuation commands. This command may also be used to turn a previously inserted literal period into an abbreviation dot.
- \addcomma Adds a comma unless it is preceded by another comma, a semicolon, a colon, or a period.
- \addsemicolon Adds a semicolon unless it is preceded by a comma, another semicolon, a colon, or a period.
 - \addcolon Adds a colon unless it is preceded by a comma, a semicolon, another colon, or a period.
 - \addperiod Adds a period unless it is preceded by an abbreviation dot or any other punctuation mark. This command may also be used to turn a previously inserted abbreviation dot into a period, for example at the end of a sentence.
 - \addexclam Adds an exclamation mark unless it is preceded by any punctuation mark except for an abbreviation dot.
- \addquestion Adds a question mark unless it is preceded by any punctuation mark except for an abbreviation dot.
 - \isdot Turns a previously inserted literal period into an abbreviation dot. In contrast to \adddot, nothing is inserted if this command is not preceded by a period.
 - \nopunct Adds an internal marker which will cause the next punctuation command to print nothing.

4.6.4 Adding whitespace

The following commands are designed to prevent spurious whitespace. Bibliography and citation styles should always use these commands instead of literal whitespace. In contrast to the commands in sections 4.6.2 and 4.6.3, they are not restricted to citations and the bibliography but available globally.

- \unspace Removes preceding whitespace, i. e., removes all skips and penalties from the end of the current horizontal list. This command is implicitly executed by all of the following commands.
- \addspace Adds a breakable interword space.
- \addnbspace Adds a non-breakable interword space.
- \addthinspace Adds a *breakable* thin space.
- \addnbthinspace Adds a non-breakable thin space. This is similar to \, and \thinspace.

\addlowpenspace Adds a space penalized by the value of the lownamepenalty counter, see sections 3.8.3 and 4.9.3 for details.

\addhighpenspace Adds a space penalized by the value of the highnamepenalty counter, see sections 3.8.3 and 4.9.3 for details.

- \addlpthinspace Similar to \addlowpenspace but adds a breakable thin space.
- \addhpthinspace Similar to \addhighpenspace but adds a breakable thin space.
- \addabbrvspace Adds a space penalized by the value of the abbrvpenalty counter, see sections 3.8.3 and 4.9.3 for details.
 - \addotspace Executes \addot and adds a space penalized by the value of the abbrvpenalty counter, see sections 3.8.3 and 4.9.3 for details.
 - \addslash Adds a breakable slash. This command differs from the \slash command in the LaTeX kernel in that a linebreak after the slash is not penalized at all.

Note that the commands in this section implicitly execute \unspace to remove spurious whitespace, hence they may be used to override each other. For example, you may use \addnbspace to transform a previously inserted interword space into a non-breakable one and \addspace to turn a non-breakable space into a breakable one.

4.6.5 Configuring punctuation and capitalization

The following commands configure various features related to punctuation and automatic capitalization.

\DeclareAutoPunctuation{ (characters) }

This command defines the punctuation marks to be considered by the citation commands as they scan ahead for punctuation. Note that $\langle characters \rangle$ is an undelimited list of characters. Valid $\langle characters \rangle$ are period, comma, semicolon, colon, exclamation and question mark. The default setting is:

\DeclareAutoPunctuation{.,;:!?}

This definition is restored automatically whenever the autopunct package option is set to true. Executing \DeclareAutoPunctuation{} is equivalent to setting autopunct=false, i. e., it disables this feature.

\DeclareCapitalPunctuation{(characters)}

When biblatex inserts bibliography strings, i. e., key terms such as 'edition' or 'volume', it automatically capitalizes them after terminal punctuation marks. This command defines the punctuation marks which will cause bibliography strings to be capitalized if one of them preceds a string. Note that $\langle characters \rangle$ is an undelimited list of characters. Valid $\langle characters \rangle$ are period, comma, semicolon, colon, exclamation and question mark. The package default is:

\DeclareCapitalPunctuation{.!?}

Executing \DeclareCapitalPunctuation{} would be equivalent to disabling automatic capitalization. Since this feature is language-specific, this command must be used in the argument to \DefineBibliographyExtras (when used in the pre-

amble) or \DeclareBibliographyExtras (when used in a localization module). See sections 3.7 and 4.8 for details. By default, strings are capitalized after periods, exclamation marks, and question marks. All strings are generally capitalized at the beginning of a paragraph (in fact whenever TeX is in vertical mode).

$DeclarePunctuationPairs{(identifier)}{(characters)}$

Use this command to declare valid pairs of punctuation marks. This will affect the punctuation commands discussed in section 4.6.3. For example, the description of \addcomma states that this command adds a comma unless it is preceded by another comma, a semicolon, a colon, or a period. In other words, commas after abbreviation dots, exclamation marks, and question marks are permitted. These valid pairs are declared as follows:

```
\DeclarePunctuationPairs{comma}{*!?}
```

The $\langle identifier \rangle$ selects the command to be configured. The identifiers correspond to the names of the punctuation commands from section 4.6.3 without the \add prefix, i. e., valid $\langle identifier \rangle$ strings are dot, comma, semicolon, colon, period, exclam, question. The $\langle characters \rangle$ argument is an undelimited list of punctuation marks. Valid $\langle characters \rangle$ are comma, semicolon, colon, period, exclamation mark, question mark, and asterisk. A period in the $\langle characters \rangle$ argument denotes an end-of-sentence period, an asterisk the dot after an abbreviation. This is the default setup, which is automatically restored whenever biblatex switches languages and corresponds to the behavior described in section 4.6.3:

```
\DeclarePunctuationPairs{dot}{}
\DeclarePunctuationPairs{comma}{*!?}
\DeclarePunctuationPairs{semicolon}{*!?}
\DeclarePunctuationPairs{colon}{*!?}
\DeclarePunctuationPairs{period}{}
\DeclarePunctuationPairs{exclam}{*}
\DeclarePunctuationPairs{question}{*}
```

Since this feature is language-specific, \DeclarePunctuationPairs must be used in the argument to \DefineBibliographyExtras (when used in the preamble) or \DeclareBibliographyExtras (when used in a localization module). See sections 3.7 and 4.8 for details. Note that some localization modules may use a setup which is different from the package default.¹

\DeclareQuotePunctuation{ (characters) }

This command controls 'American-style' punctuation. The \mkbibquote wrapper from section 4.9.4 can interact with the punctuation facilities discussed in sections 4.6.1, 4.6.3, and 4.6.4. Trailing punctuation marks after \mkbibquote will be moved inside the quotes inserted by \mkbibquote if they have been registered with \DeclareQuotePunctuation. Note that $\langle characters \rangle$ is an undelimited list of characters. Valid $\langle characters \rangle$ are period, comma, semicolon, colon, exclamation and question mark. Here is an example:

I As of this writing, the american module uses different settings for 'American-style' punctuation.

\DeclareQuotePunctuation{.,}

Executing \DeclareQuotePunctuation{} is equivalent to disabling this feature. This is the package default. Since this feature is language-specific, this command must be used in the argument to \DefineBibliographyExtras (when used in the preamble) or \DeclareBibliographyExtras (when used in a localization module). See sections 3.7 and 4.8 for details. See also section 3.9.1.

- \uspunctuation A shorthand which uses the lower-level commands \DeclareQuotePunctuation and \DeclarePunctuationPairs to activate 'American-style' punctuation. See section 3.9.1 for details. This shorthand is provided for convenience only. The effective settings are applied by the lower-level commands.
- \stdpunctuation Undoes the settings applied by \uspunctuation, restoring standard punctuation. As standard punctuation is the default setting, you only need this command to override a previously executed \uspunctuation command. See section 3.9.1 for details.

4.6.6 Correcting punctuation tracking

The facilities for punctuation tracking and automatic capitalization are very reliable under normal circumstances, but there are always marginal cases which may require manual intervention. Typical cases are bibliography strings printed as the first word in a footnote (which is usually treated as the beginning of a paragaph as far as capitalization is concerned, but TeX is not in vertical mode at this point) or punctuation after periods which are not really end-of-sentence periods (for example, after an ellipsis like "[...]" a command such as \addperiod would do nothing since parentheses and brackets are transparent to the punctuation tracker). In such cases, use the following commands in bibliography and citation styles to mark the beginning or middle of a sentence if and where required:

- **\bibsentence** This command marks the beginning of a sentence. A bibliography string immediately after this command will be capitalized and the punctuation tracker is reset, i. e., this command hides all preceding punctuation marks from the punctuation tracker and enforces capitalization.
- \midsentence This command marks the middle of a sentence. A bibliography string immediately after this command will not be capitalized and the punctuation tracker is reset, i. e., this command hides all preceding punctuation marks from the punctuation tracker and suppresses capitalization.
- \midsentence* The starred variant of \midsentence differs from the regular one in that a preceding abbreviation dot is not hidden from the the punctuation tracker, i. e., any code after \midsentence* will see a preceding abbreviation dot. All other punctuation marks are hidden from the punctuation tracker and capitalization is suppressed.

4.7 Bibliography strings

Bibliography strings are key terms such as 'edition' or 'volume' which are automatically translated by biblatex's localization modules. See section 4.8 for an overview and 4.8.2 for a list of all strings supported by default. The commands in this section are used to print the localized term.

$bibstring[\langle wrapper \rangle] \{\langle key \rangle\}$

Prints the bibliography string $\langle key \rangle$, where $\langle key \rangle$ is an identifier in lowercase letters (see section 4.8.2). The term will be capitalized as required, see section 4.6.5 for details. If the $\langle wrapper \rangle$ argument is given, the string is passed to $\langle wrapper \rangle$ as an argument. This is intended for font commands such as \emph.

 $bibcpstring[\langle wrapper \rangle] \{\langle key \rangle\}$

This command is similar to \bibstring, but the term is always capitalized.

$bibucstring[\langle wrapper \rangle] \{\langle key \rangle\}$

This command is similar to \bibstring, but the whole term is uppercased.

$biblcstring[\langle wrapper \rangle] \{\langle key \rangle\}$

This command is similar to \bibstring, but the whole term is lowercased.

 $bibxstring{\langle key \rangle}$

A simplified but expandable version of \bibstring. Note that this variant does not capitalize automatically, nor does it hook into the punctuation tracker. It is intended for special cases in which an expanded bibliography string is required in a test, but is not printed.

4.8 Localization modules

A localization module provides translations for key terms such as 'edition' or 'volume' as well as definitions for language-specific features such as the date format and ordinals. These definitions are provided in files with the suffix 1bx. The base name of the file must be a language name known to the babel package. The 1bx files may also be used to map babel's language names to the backend modules of the biblatex package. All localization modules are loaded on demand in the document body. Note that the contents of the file are processed in a group and that the category code of the character @ is temporarily set to 'letter'.

4.8.1 Localization commands

The user-level versions of the localization commands were already introduced in section 3.7. When used in 1bx files, however, the syntax of localization commands is different from the user syntax in the preamble and the configuration file. When used in localization files, there is no need to specify the $\langle language \rangle$ because the mapping of strings to a language is already provided by the name of the 1bx file.

\DeclareBibliographyStrings{\definitions\}

This command is only available in 1bx files. It is used to define bibliography strings. The $\langle definitions \rangle$ consist of $\langle key \rangle = \langle value \rangle$ pairs which assign an expression to an identifier. A complete list of all keys supported by default is given is section 4.8.2. Note that the syntax of the value is different in 1bx files. The value assigned to a

key consists of two expressions, each of which is wrapped in an additional pair of brackets. This is best shown by example:

```
\DeclareBibliographyStrings{%
    bibliography = {{Bibliography}{Bibliography}},
    shorthands = {{List of Abbreviations}{Abbreviations}},
    editor = {{editor}{ed.}},
    editors = {{editors}{eds.}},
}
```

The first value is the long, written out expression, the second one is an abbreviated or short form. Both strings must always be given even though they may be identical if an expression is always (or never) abbreviated. Depending on the setting of the abbreviate package option (see section 3.1.2), biblatex selects one expression when loading the lbx file. There is also a special key named inherit which copies the strings from a different language. This is intended for languages which only differ in a few expressions, such as German and Austrian or American and British English. For example, here are the complete definitions for Austrian:

```
\DeclareBibliographyStrings{%
    inherit = {german},
    january = {{J\"anner}{J\"an.}},
}
```

The above examples are slightly simplified. Real localization files should use the punctuation and formatting commands discussed in sections 4.6.3 and 3.8 instead of literal puntuation. Here is an excerpt from a real localization file:

```
bibliography = {{Bibliography}{Bibliography}},
shorthands = {{List of Abbreviations}{Abbreviations}},
editor = {{editor}{ed\adddot}},
editors = {{editor}{ed\adddot}},
byeditor = {{edited by}{ed\adddotspace by}},
mathesis = {{Master's thesis}{MA\addabbrvspace thesis}},
```

Note the handling of abbreviation dots, the spacing in abbreviated expressions, and the capitalization in the example above. All expressions should be capitalized as they usually are when used in the middle of a sentence. The biblatex package will automatically capitalize the first word when required at the beginning of a sentence, see \DeclareCapitalPunctuation in section 4.6.5 for details. Expressions intended for use in headings are special. They should be capitalized in a way that is suitable for titling and should not be abbreviated (but they may have a short form).

\InheritBibliographyStrings{(language)}

This command is only available in 1bx files. It copies the bibliography strings for $\langle language \rangle$ to the current language, as specified by the name of the 1bx file.

$\DeclareBibliographyExtras{\langle code \rangle}$

This command is only available in 1bx files. It is used to adapt language-specific

features such as the date format and ordinals. The $\langle code \rangle$, which may be arbitrary LaTeX code, will usually consist of redefinitions of the formatting commands from section 4.9.2.

\UndeclareBibliographyExtras{(code)}

This command is only available in lbx files. It is used to restore any formatting commands modified with \DeclareBibliographyExtras. If a redefined command is included in section 4.9.2, there is no need to restore its previous definition since these commands are localized by all language modules anyway.

\InheritBibliographyExtras{(language)}

This command is only available in 1bx files. It copies the bibliography extras for $\langle language \rangle$ to the current language, as specified by the name of the 1bx file.

$DeclareHyphenationExceptions{\langle text \rangle}$

This command corresponds to \DefineHyphenationExceptions from section 3.7. The difference is that it is only available in 1bx files and that the $\langle language \rangle$ argument is omitted. The hyphenation exceptions will affect the language of the 1bx file currently being processed.

$DeclareLanguageMapping{\langle language \rangle}{\langle file \rangle}$

This command maps a babel language identifier to an 1bx file. The $\langle language \rangle$ must be a language name known to the babel package, i. e., one of the identifiers listed in table I on page 23. The $\langle file \rangle$ argument is the name of an alternative 1bx file without the .1bx suffix. Declaring the same mapping more than once is possible. Subsequent declarations will simply overwrite any previous ones. This command may only be used in the preamble. See section 4.10.7 for further details.

\mathbb{V}

This command, which may be used in the preamble (including cbx and bbx files) as well as in 1bx files, initializes a new bibliography string, i.e., it adds a $\langle key \rangle$ to be used in the $\langle definitions \rangle$ of \DeclareBibliographyStrings. The keys listed in section 4.8.2 are defined by default.

4.8.2 Localization keys

The following localization keys are defined by default and covered by the localization files which come with biblatex. Note that these translations are only available in citations, the bibliography, and the list of shorthands.

- bibliography The term 'bibliography', properly capitalized for use in headings. This term is also available globally via the macro \bibname, hence it should not include any local commands which are part of biblatex's author interface.
 - references The term 'references', properly capitalized for use in headings. This term is also available globally via the macro \refname, hence it should not include any local commands which are part of biblatex's author interface.
 - shorthands The term 'list of shorthands' or 'list of abbreviations', properly capitalized for use

	in headings. This term is also available globally via the macro \losname, hence it should not include any local commands which are part of biblatex's author
	interface.
editor	The term 'editor' or 'compiler'. This string should refer to typeeditor or some other type string.
editors	The plural form 'editors' or 'compilers'. This string should refer to typeeditor or some other type string.
typeeditor	The term 'editor'.
typeeditors	The plural form 'editors'.
typecompiler	The term 'compiler'.
typecompilers	The plural form 'compilers'.
translator	The term 'translator'.
translators	The plural form 'translators'.
redactor	The term 'redactor', referring to a secondary editor.
redactors	The plural form 'redactors'.
commentator	The term 'commentator', referring to the author of a commentary to a work.
commentators	The plural form 'commentators'.
annotator	The term 'annotator', referring to the author of annotations to a work.
annotators	The plural form 'annotators'.
commentary	The term 'commentary'.
annotations	The term 'annotations'.
introduction	The term 'introduction'.
foreword	The term 'foreword'.
afterword	The term 'afterword'.
byauthor	The term '[bytype] by [name]'. This string should refer to bytypeauthor or some other bytype string.
bytypeauthor	The term 'by [name]'.
byeditor	The expression '[bytype] by [name]'. This string should refer to bytypeeditor or some other bytype string.
bytypeeditor	The expression 'edited [by name]'.
bytypeeditora	A variant of bytypeeditor for use in concatenated bibliography strings. This is only required in some languages.
bytypeeditorb	A variant of bytypeeditor for use in concatenated bibliography strings. This is only required in some languages.
bytypecompiler	The expression 'compiled [by name]'.
bytypecompilera	A variant of bytypecompiler for use in concatenated bibliography strings. This is only required in some languages.
bytypecompilerb	A variant of bytypecompiler for use in concatenated bibliography strings. This is only required in some languages.

byeditortr	Like byeditor, but used if the editor and the translator are the same person.
byeditorco	Like byeditor, but used if the editor and the commentator are the same person.
byeditoran	Like byeditor, but used if the editor and the annotator are the same person.
byeditorin	Like byeditor, but used if the editor and the author of the introduction are the same person.
byeditorfo	Like byeditor, but used if the editor and the author of the foreword are the same person.
byeditoraf	Like byeditor, but used if the editor and the author of the aftword are the same person.
byeditortrco	Like byeditor, but used if the editor, the translator, and the commentator are the same person.
byeditortran	Like byeditor, but used if the editor, the translator, and the annotator are the same person.
byeditortrin	Like byeditor, but used if the editor, the translator, and the author of the introduction are the same person.
byeditortrfo	Like byeditor, but used if the editor, the translator, and the author of the foreword are the same person.
byeditortraf	Like byeditor, but used if the editor, the translator, and the author of the aftword are the same person.
byeditorcoin	Like byeditor, but used if the editor, the commentator, and the author of the introduction are the same person.
byeditorcofo	Like byeditor, but used if the editor, the commentator, and the author of the foreword are the same person.
byeditorcoaf	Like byeditor, but used if the editor, the commentator, and the author of the aftword are the same person.
byeditoranin	Like byeditor, but used if the editor, the annotator, and the author of the introduction are the same person.
byeditoranfo	Like byeditor, but used if the editor, the annotator, and the author of the foreword are the same person.
byeditoranaf	Like byeditor, but used if the editor, the annotator, and the author of the aftword are the same person.
byeditortrcoin	Like byeditor, but used if the editor, the translator, the commentator, and the author of the introduction are the same person.
byeditortrcofo	Like byeditor, but used if the editor, the translator, the commentator, and the author of the foreword are the same person.
byeditortrcoaf	Like byeditor, but used if the editor, the translator, the commentator, and the author of the aftword are the same person.
byeditortranin	Like byeditor, but used if the editor, the annotator, the commentator, and the author of the introduction are the same person.

byeditortranfo	Like byeditor, but used if the editor, the annotator, the commentator, and the author of the foreword are the same person.
byeditortranaf	Like byeditor, but used if the editor, the annotator, the commentator, and the author of the aftword are the same person.
bytranslator	The expression 'translated by [name]' or 'translated from [language] by [name]'.
bytranslatorco	Like bytranslator, but used if the translator and the commentator are the same person.
bytranslatoran	Like bytranslator, but used if the translator and the annotator are the same person.
bytranslatorin	Like bytranslator, but used if the translator and the author of the introduction are the same person.
bytranslatorfo	Like bytranslator, but used if the translator and the author of the foreword are the same person.
bytranslatoraf	Like bytranslator, but used if the translator and the author of the aftword are the same person.
bytranslatorcoin	Like bytranslator, but used if the translator, the commentator, and the author of the introduction are the same person.
by translator cofo	Like bytranslator, but used if the translator, the commentator, and the author of the foreword are the same person.
bytranslatorcoaf	Like bytranslator, but used if the translator, the commentator, and the author of the aftword are the same person.
by translatoran in	Like bytranslator, but used if the translator, the annotator, and the author of the introduction are the same person.
bytranslatoranfo	Like bytranslator, but used if the translator, the annotator, and the author of the foreword are the same person.
bytranslatoranaf	Like bytranslator, but used if the translator, the annotator, and the author of the aftword are the same person.
byredactor	The expression 'redacted by [name]', referring to a secondary editor.
bycommentator	The expression 'commented by [name]' in the sense of 'furnished with a commentary by'.
byannotator	The expression 'annotated by [name]' in the sense of 'furnished with annotations by'.
withcommentator	The expression 'with a commentary by [name]'.
withannotator	The expression 'with annotations by [name]'.
withintroduction	The expression 'with an introduction by [name]'.
withforeword	The expression 'with a foreword by [name]'.
withafterword	The expression 'with an afterword by [name]'.
and	The term 'and', as used in a list of authors or editors, for example.
andothers	The expression 'and others' or 'et alii', used to mark the truncation of a name list.
andmore	Like andothers but used to mark the truncation of a literal list.

volume	The term 'volume', referring to a book.
volumes	The plural form 'volumes'.
jourvol	The term 'volume', referring to a journal.
jourser	The term 'series', referring to a journal.
newseries	The expression 'new series', referring to a journal.
oldseries	The expression 'old series', referring to a journal.
edition	The term 'edition'.
page	The term 'page'.
pages	The plural form 'pages'.
column	The term 'column', referring to a column on a page.
columns	The plural form 'columns'.
section	The term 'section', referring to a document division (usually abbreviated as §).
sections	The plural form 'sections' (usually abbreviated as §§).
paragraph	The term 'paragraph', referring to a block of text. Do not confuse this with section above.
paragraphs	The plural form 'paragraphs'.
verse	The term 'verse', to be used when referring to a work which is cited by verse numbers rather than pages.
verses	The plural form 'verses'.
line	The term 'line', referring to a line of text.
lines	The plural form 'lines'.
in	The term 'in', referring to the title of a work published as part of another one, for example an article in a journal.
inseries	The term 'in', as used in expressions like 'volume [number] in [name of series]'.
ofseries	The term 'of', as used in expressions like 'volume [number] of [name of series]'.
number	The term 'number', referring to an issue of a journal.
chapter	The term 'chapter', referring to a chapter in a book.
mathesis	The customary expression equivalent to the term 'Master's thesis'.
phdthesis	The customary expression equivalent to the term 'PhD thesis' or 'doctoral thesis'.
techreport	The term 'technical report'.
resreport	The term 'research report'.
software	The term 'computer software'.
datacd	The term 'data cd' or 'cd-rom'.
audiocd	The term 'audio cd'.
version	The term 'version', referring to the revision number of a piece of software or a manual.
reprint	The term 'reprint'.

reprint of The expression 'reprint of [title]'.

reprintas The expression 'reprinted as [title]'.

- url The term 'address' in the sense of an internet address.
- urlseen An expression like 'retrieved', 'visited', 'last visited on', or similar, referring to the retrieval date of a URL.
- citedas An expression like 'henceforth cited as [shorthand]', used to introduce a shorthand in a citation.
- seenote An expression like 'see note [footnote]' or 'as in [footnote]', used to refer to a previous footnote in a citation.
- quotedin An expression like 'quoted in [citation]' used when quoting a passage which was already quoted in the cited work.
 - idem The customary expression equivalent to the Latin term 'idem' ('the same [person]'), as used in citations.
 - idemsf Like 'idem', but given in the feminine singular form for a single female name, if applicable in the respective language.
- idemsm Like 'idem', but given in the masculine singular form for a single male name, if applicable in the respective language.
- idemsn Like 'idem', but given in the neuter singular form for a single neuter name, if applicable in the respective language.
- idempf Like 'idem', but given in the feminine plural form for a list of female names, if applicable in the respective language.
- idempm Like 'idem', but given in the masculine plural form for a list of male names, if applicable in the respective language.
- idempn Like 'idem', but given in the neuter plural form for a list of neuter names, if applicable in the respective language.
- idempp Like 'idem', but given in the plural form suitable for a mixed gender list of names, if applicable in the respective language.
- ibidem The customary expression equivalent to the Latin term 'ibidem' ('in the same place'), as used in citations.
- opcit The customary expression equivalent to the Latin expression 'opere citato' ('[in] the work [already] cited'), as used in citations. This term is usually abbreviated.
- loccit The customary expression equivalent to the Latin expression 'loco citato' ('[at] the place [already] cited'), as used in citations. This term is usually abbreviated.
- confer The customary expression equivalent to the Latin term 'confer' ('compare'), as used in citations.
- sequens The customary expression equivalent to the Latin term 'sequens' ('the following [page]'), as used in citations to indicate a range of two pages when only the starting page is given. This term is usually abbreviated.
- sequentes The customary expression equivalent to the Latin term 'sequentes' ('the following [pages]'), as used in citations to indicate a range of more than two pages when only the starting page is given. This term is usually abbreviated.

passim	The customary expression equivalent to the Latin term 'passim' ('throughout',
	'here and there'), as used in citations.

- see The expression 'see', as used in citations.
- seealso The expression 'see also', as used in citations.

january The month name 'January'.

february The month name 'February'.

march The month name 'March'.

- april The month name 'April'.
- may The month name 'May'.
- june The month name 'June'.
- july The month name 'July'.
- august The month name 'August'.

september The month name 'September'.

october The month name 'October'.

november The month name 'November'.

december The month name 'December'.

langamerican The language name 'American'.

- langdanish The language name 'Danish'.
- langenglish The language name 'English'.
- langfrench The language name 'French'.
- langgerman The language name 'German'.
- langgreek The language name 'Greek'.
- langitalian The language name 'Italian'.
- langlatin The language name 'Latin'.
- langnorwegian The language name 'Norwegian'.
- langspanish The language name 'Spanish'.
- langswedish The language name 'Swedish'.
- fromenglish The expression 'from [the] English' as used in phrases like 'translated from [the] English by'.
- fromamerican Similar to fromenglish, but referring to American English.

fromdanish Similar to fromdanish, but referring to Danish.

- fromfrench Similar to fromenglish, but referring to French.
- fromgerman Similar to fromenglish, but referring to German.
- fromgreek Similar to fromenglish, but referring to Greek.
- fromitalian Similar to fromenglish, but referring to Italian.
- fromlatin Similar to fromenglish, but referring to Latin.
- fromnorwegian Similar to fromenglish, but referring to Norwegian.

Similar to fromenglish, but referring to Spanish.
Similar to fromenglish, but referring to Swedish.
The country name 'Canada', abbreviated according to 150-3166 as CA.
The country name 'Germany', abbreviated according to 150-3166 as DE.
The country name 'Denmark', abbreviated according to 150-3166 as DK.
The country name 'Spain', abbreviated according to 150-3166 as ES.
The name 'European Union', abbreviated as EU.
Similar to countryeu but abbreviated as EP. This is intended for patent entries.
The country name 'France', abbreviated according to 150-3166 as FR.
The country name 'Italy', abbreviated according to 150-3166 as IT.
The country name 'Norway', abbreviated according to ISO-3166 as NO.
The country name 'Sweden', abbreviated according to ISO-3166 as SE.
The country name 'United Kingdom', abbreviated according to 150-3166 as GB.
The country name 'United States of America', abbreviated according to 150-3166 as US.
The term '[the] world', abbreviated as W0. This is intended for patent entries.
The expression 'patent'.
The expression 'Canadian patent'.
The expression 'German patent'.
The expression 'Danish patent'.
The expression 'Spanish patent'.
The expression 'European patent'.
The expression 'French patent'.
The expression 'Italian patent'.
The expression 'Norwegian patent'.
The expression 'Swedish patent'.
The expression 'British patent'.
The expression 'U.S. patent'.
The expression 'patent request'.
The expression 'Canadian patent request'.
The expression 'German patent request'.
The expression 'Danish patent request'.
The expression 'Spanish patent request'.
The expression 'European patent request'.
The expression 'French patent request'.
The expression 'Italian patent request'.
The expression 'Norwegian patent request'.

patreqse The expression 'Swedish patent request'.
patrequk The expression 'British patent request'.
patrequs The expression 'U.S. patent request'.
file The word 'file', referring to the file field.
library The word 'library', referring to the library field.
abstract The word 'abstract', referring to the abstract field.
annotation The word 'annotations', referring to the annotation field.

4.9 Formatting commands

This section corresponds to section 3.8 in the user part of this manual. Bibliography and citation styles should incorporate the commands and facilities discussed in this section in order to provide a certain degree of high-level configurability. Users should not be forced to write new styles if all they want to do is modify the spacing in the bibliography or the punctuation used in citations.

4.9.1 User-definable commands and hooks

This section corresponds to section 3.8.1 in the user part of the manual. The commands and hooks discussed here are meant to be redefined by users, but bibliography and citation styles may provide a default definition which is different from the package default. These commands are defined in biblatex.def to make it easier to look up the package defaults. Note that all commands starting with \mk... take one mandatory argument.

- \bibleftparen The opening parenthesis.
- \bibrightparen The closing parenthesis.
- \bibleftbracket The opening square bracket.
- \bibrightbracket The closing square bracket.
 - \bibnamedash The dash to be used as a replacement for recurrent authors or editors in the bibliography. The default is an 'em' or an 'en' dash, depending on the indentation of the list of references.
- \labelnamepunct The separator to be printed after the name used for alphabetizing in the bibliography (author or editor, if the author field is undefined). Use this separator instead of \newunitpunct at this location. The default is \newunitpunct, i. e., it is not handled differently from regular unit punctuation but permits convenient reconfiguration.
- \subtitlepunct The separator to be printed between the fields title and subtitle, booktitle and booksubtitle, as well as maintitle and mainsubtitle. Use this separator instead of \newunitpunct at this location. The default is \newunitpunct, i. e., it is not handled differently from regular unit punctuation but permits convenient reconfiguration.

\bibpagespunct	The separator to be printed before the pages field. Use this separator instead of \newunitpunct at this location. The default is a comma plus an interword space.
\multinamedelim	The delimiter to be printed between multiple items in a name list like author or editor if there are more than two names in the list. If there are only two names in the list, use the \finalnamedelim instead. This command should be incorporated in all formatting directives for name lists.
\finalnamedelim	Use this command instead of \multinamedelim before the final name in a name list.
\revsdnamedelim	The extra delimiter to be printed after the first name in a name list (in addition to \finalnamedelim) if the first name is reversed. This command should be incorporated in all formatting directives for name lists.
\andothersdelim	The delimiter to be printed before the bibliography string 'andothers' if a name list like author or editor is truncated. This command should be incorporated in all formatting directives for name lists.
\multilistdelim	The delimiter to be printed between multiple items in a literal list like publisher or location if there are more than two names in the list. If there are only two items in the list, use the \finallistdelim instead. This command should be in- corporated in all formatting directives for literal lists.
\finallistdelim	Use this command instead of \multilistdelim before the final item in a literal list.
\andmoredelim	The delimiter to be printed before the bibliography string 'andmore' if a literal list like publisher or location is truncated. This command should be incorporated in all formatting directives for literal lists.
\multicitedelim	The delimiter printed between citations if multiple entry keys are passed to a single citation command. This command should be incorporated in the definition of all citation commands, for example in the $\langle sepcode \rangle$ argument passed to \DeclareCiteCommand . See section 4.3.1 for details.
\supercitedelim	Similar to \multinamedelim, but inteded for the \supercite command only.
\compcitedelim	Similar to \multicitedelim, but inteded for citation styles which 'compress' mul- tiple citations, i.e., print the author only once if subsequent citations share the same author etc.
\nameyeardelim	The delimiter to be printed between the author or editor and the year. This com- mand should be incorporated in the definition of all citation commands of author- year citation styles.
\prenotedelim	The delimiter to be printed after the $\langle prenote \rangle$ argument of a citation command.
\postnotedelim	The delimiter to be printed after the $(postnote)$ argument of a citation command.
```
\mathbf{text}
```

Formatting hook for the last name, to be used in all formatting directives for name lists.

```
\mbox{wkbibnamefirst} \langle text \rangle
```

Similar to \mkbibnamelast, but intended for the first name.

 $\mathbf{v} \in \{\langle text \rangle\}$

Similar to \mkbibnamelast, but intended for the name prefix.

 $\mbox{wkbibnameaffix}{\langle text \rangle}$

Similar to \mkbibnamelast, but intended for the name affix.

4.9.2 Language-specific commands

This section corresponds to section 3.8.2 in the user part of the manual. The commands discussed here are usually handled by the localization modules, but may also be redefined by users on a per-language basis. Note that all commands starting with $\mbox{mk...}$ take one mandatory argument.

- \bibrangedash The language-specific range dash.
- \bibdatelong The long date format. Note that this command takes no argument. It prints the date by using the day, month, and year fields of the current entry.

\bibdateshort Similar to \bibdatelong, but using the short date format.

- \biburldatelong The long URL date format. Note that this command takes no argument. It prints the date by using the urlday, urlmonth, and urlyear fields of the current entry.
- \biburldateshort Similar to \biburldatelong, but using the short URL date format.
- \finalandcomma Prints the comma to be inserted before the final 'and' in an enumeration, if applicable in the respective language.

 $\mathbf{kbibordinal} \{ \langle integer \rangle \}$

Takes an integer argument and prints it as an ordinal number.

\mkbibmascord{(integer)}

Similar to \mkbibordinal, but prints a masculine ordinal, if applicable in the respective language.

Similar to \mkbibordinal, but prints a feminine ordinal, if applicable in the respective language.

4.9.3 User-definable lengths and counters

This section corresponds to section 3.8.3 in the user part of the manual. The length registers and counters discussed here are meant to be altered by users. Bibliogra-

phy and citation styles should incorporate them where applicable and may also provide a default setting which is different from the package default.

- \bibhang The hanging indentation of the bibliography, if applicable. Bibliography styles which use a list environment and do not print a label should incorporate this length register in the definition of thebibliography.
- \biblabelsep The horizontal space between entries and their corresponding labels. Bibliography styles which use list environments and print a label should set \labelsep to \biblabelsep in the definition of the respective environment.
- \bibitemsep The vertical space between the individual entries in the bibliography. Bibliography styles using list environments should set \itemsep to \bibitemsep in the definition of the respective environment.
- \bibparsep The vertical space between paragraphs within an entry in the bibliography. Bibliography styles using list environments should set \parsep to \bibparsep in the definition of the respective environment.
- abbrvpenalty The penalty used by \addabbrvspace and \adddotspace, see section 4.6.4 for details.
- lownamepenalty The penalty used by \addlowpenspace and \addlpthinspace, see section 4.6.4
 for details.
- highnamepenalty The penalty used by \addhighpenspace and \addhpthinspace, see section 4.6.4 for details.

4.9.4 Auxiliary commands and hooks

The auxiliary commands and facilities in this section serve a special purpose. Some of them are used by biblatex to communicate with bibliography and citation styles in some way or other.

 $\mbox{wkbibemph}{\langle text \rangle}$

A general purpose macro which prints its argument in italics. This is a simple wrapper around the standard \emph command. Apart from that, it uses \setpunctfont from section 4.6.I to adapt the font of the next punctuation mark following the text set in italics. If the punctfont package option is disabled, this command behaves like \emph.

$\mbox{wkbibquote} \{ \langle text \rangle \}$

A general purpose macro which wraps its argument in quotation marks. If the csquotes package is loaded, this command uses the language-sensitive quotation marks provided by that package. \mkbibquote also supports 'American-style' punctuation, see \DeclareQuotePunctuation in section 4.6.5 for details.

$\mbox{wkbibparens} \{ \langle text \rangle \}$

A general purpose macro which wraps its argument in (user-definable) parentheses (see section 4.9.1) and prevents nested parentheses.

$mkbibbrackets{\langle text \rangle}$

A general purpose macro which wraps its argument in (user-definable) square brackets (see section 4.9.1) and prevents nested brackets.

$\mbox{mkbibfootnote} \{ \langle text \rangle \}$

A general purpose macro which prints its argument as a footnote. This is a simple wrapper around the standard LaTeX \footnote command which removes spurious whitespace preceeding the footnote mark, prevents nested footnotes, and adds a period at the end.

$\mbox{wkbibsuperscript} \langle text \rangle$

A general purpose macro which prints its argument as superscripted text. This is a simple wrapper around the standard LaTeX \textsuperscript command which removes spurious whitespace and allows hyphenation of the preceeding word.

This command takes an integer argument and prints it as a month name. Even though the output of this command is language-specific, its definition is not, hence it is normally not redefined in localization modules.

- \bibdate This command prints the date of the current entry, as specified by the fields date or day/month/year. The definition of this command is controlled by the package option date. Depending on the setting of this option, it either points to \bibdateshort or \bibdatelong (see section 4.9.2).
- \biburldate This command prints the URL date of the current enty, as specified by the fields urldate or urlday/urlmonth/urlyear. The definition of this command is controlled by the package option urldate. Depending on the setting of this option, it either points to \biburldateshort or \biburldatelong (see section 4.9.2).
- shorthandwidth A special field formatting directive which is used internally by biblatex. When the bibliographic data is read from the bbl file, biblatex measures the values of all shorthand fields and sets the length register \shorthandwidth to the width of the widest shorthand (see section 4.9.5). In order to determine the correct width, the package considers two factors: the definition of \bibfont and this formatting directive. All styles should adjust this directive such that it corresponds to the format used in the theshorthands environment.
- labelnumberwidth Similar to shorthandwidth, but referring to the labelnumber field and the length register \labelnumberwidth. Numeric styles should adjust this directive such that it corresponds to the format used in the thebibliography environment.

labelalphawidth Similar to shorthandwidth, but referring to the labelalpha field and the length register \labelalphawidth. Alphabetic styles should adjust this directive such that it corresponds to the format used in the thebibliography environment.

bibhyperref A special formatting directive for use with \printfield and \printtext. This

directive wraps its argument in a \bibhyperref command, see section 4.5.4 for details.

- bibhyperlink A special formatting directive for use with \printfield and \printtext. It wraps its argument in a \bibhyperlink command, see section 4.5.4 for details. The $\langle name \rangle$ argument passed to \bibhyperlink is the value of the entrykey field.
- bibhypertarget A special formatting directive for use with \printfield and \printtext. It wraps its argument in a \bibhypertarget command, see section 4.5.4 for details. The $\langle name \rangle$ argument passed to \bibhypertarget is the value of the entrykey field.

4.9.5 Auxiliary lengths, counters, and other facilities

The length registers and counters discussed here are used by biblatex to pass information to bibliography and citation styles. Think of them as read-only registers. Note that all counters are LaTeX counters. Use \value{counter} to read out the current value.

- \shorthandwidth This length register indicates the width of the widest shorthand. All bibliography styles using a list environment should incorporate this value in the definition of theshorthands.
- \labelnumberwidth This length register indicates the width of the widest labelnumber. Numeric bibliography styles using a list environment should should incorporate this value in the definition of thebibliography.
- \labelalphawidth This length register indicates the width of the widest labelalpha. Alphabetic bibliography styles using a list environment should should incorporate this value in the definition of thebibliography.
 - maxlabelyear This counter holds the highest number found in any labelyear field.
 - maxextraalpha This counter holds the highest number found in any extraalpha field.
 - refsection This counter indicates the current refsection environment. When queried in a bibliography heading, the counter returns the value of the refsection option passed to \printbibliography.
 - refsegment This counter indicates the current refsegment environment. When queried in a bibliography heading, this counter returns the value of the refsegment option passed to \printbibliography.
 - maxnames This counter holds the setting of the maxnames package option.
 - minnames This counter holds the setting of the minnames package option.
 - maxitems This counter holds the setting of the maxitems package option.
 - minitems This counter holds the setting of the minitems package option.
 - instcount This counter is incremented by biblatex for every citation as well as for every entry in the bibliography and the list of shorthands. The value of this counter uniquely identifies a single instance of a reference in the document.

- citetotal This counter, which is only available in the $\langle loopcode \rangle$ of a citation command defined with \DeclareCiteCommand, holds the total number of valid entry keys passed to the citation command.
- citecount This counter, which is only available in the $\langle loopcode \rangle$ of a citation command defined with \DeclareCiteCommand, holds the number of the entry key currently being processed by the $\langle loopcode \rangle$.
- multicitetotal This counter is similar to citetotal but only available in multicite commands. It holds the total number of citations passed to the multicite command. Note that each of these citations may consist of more than one entry key. This information is provided by the citetotal counter.
- multicitecount This counter is similar to citecount but only available in multicite commands. It holds the number of the citation currently being processed. Note that this citation may consist of more than one entry key. This information is provided by the citetotal and citecount counters.
 - listtotal This counter holds the total number of items in the current list. It is intended for use in list formatting directives and does not hold a meaningful value when used anywhere else. As an exception, it may also be used in the second optional argument to \printnames and \printlist, see section 4.4.I for details. For every list, there is also a counter by the same name which holds the total number of items in the corresponding list. For example, the author counter holds the total number of items in the author list. This applies to both name lists and literal lists. These counters are similar to listtotal except that they may also be used independently of list formatting directives. For example, a bibliography style might check the editor counter to decide whether to print the term "editor" or rather its plural form "editors" after the list of editors.
 - **listcount** This counter holds the number of the list item currently being processed. It is intended for use in list formatting directives and does not hold a meaningful value when used anywhere else.
 - liststart This counter holds the $\langle start \rangle$ argument passed to \printnames or \printlist. It is intended for use in list formatting directives and does not hold a meaningful value when used anywhere else.
 - **liststop** This counter holds the $\langle stop \rangle$ argument passed to \printnames or \printlist. It is intended for use in list formatting directives and does not hold a meaningful value when used anywhere else.
 - \currentfield The name of the field currently being processed by \printfield. This information is only available locally in field formatting directives.
 - \currentlist The name of the literal list currently being processed by \printlist. This information is only available locally in list formatting directives.
 - \currentname The name of the name list currently being processed by \printnames. This information is only available locally in name formatting directives.

4.9.6 General purpose hooks

 $AtBeginBibliography{\langle code \rangle}$

Appends $\langle code \rangle$ to an internal hook executed at the beginning of the bibliography. The $\langle code \rangle$ will be executed at the beginning of the actual list of references, after the heading and a possible prenote, in the thebibliography environment. This command may only be used in the preamble.

$AtBeginShorthands{\langle code \rangle}$

Appends $\langle code \rangle$ to an internal hook executed at the beginning of the list of shorthands. The $\langle code \rangle$ will be executed at the beginning of the actual list of shorthands, after the heading and a possible prenote, in the theshorthands environment. This command may only be used in the preamble.

$AtEveryBibitem{\langle code \rangle}$

Appends $\langle code \rangle$ to an internal hook executed at the beginning of every item in the bibliography. The $\langle code \rangle$ will be executed right after \thebibitem. The bibliographic data of the respective entry is available at this point. This command may only be used in the preamble.

$AtEveryLositem{\langle code \rangle}$

Appends $\langle code \rangle$ to an internal hook executed at the beginning of every item in the list of shorthands. The $\langle code \rangle$ will be executed right after \thelositem. The bibliographic data of the respective entry is available at this point. This command may only be used in the preamble.

\AtEveryCite{ < code > }

Appends $\langle code \rangle$ to an internal hook executed at the beginning of every citation command. The $\langle code \rangle$ will be executed immediately before the $\langle precode \rangle$ of the command (see section 4.3.1). No bibliographic data is available at this point. This command may only be used in the preamble.

$AtEveryCitekey{\langle code \rangle}$

Appends $\langle code \rangle$ to an internal hook executed once for every entry key passed to a citation command. The $\langle code \rangle$ will be executed immediately before the $\langle loopcode \rangle$ of the command (see section 4.3.1). The bibliographic data of the respective entry is available at this point. This command may only be used in the preamble.

\AtNextCite{*\code*}

Similar to \AtEveryCite but only affecting the next citation command. The internal hook is cleared after being executed once. This command may be used in the document body.

$\Lambda tNextCitekey{\langle code \rangle}$

Similar to \AtEveryCitekey but only affecting the next entry key. The internal

hook is cleared after being executed once. This command may be used in the document body.

$\Delta tDataInput[\langle type \rangle] \{\langle code \rangle\}$

Appends $\langle code \rangle$ to an internal hook executed once for every entry as the bibliographic data is imported from the bbl file. The $\langle type \rangle$ is the entry type the $\langle code \rangle$ applies to. If it applies to all entry types, omit the optional argument. The $\langle code \rangle$ will be executed immediately after the entry has been imported. This command may only be used in the preamble. Note that, if there are any refsection environments in the document and an entry is cited in more than one of them, the $\langle code \rangle$ may be executed multiple times for an entry. The refsection counter holds the number of the respective reference section while the data is imported.

4.10 Hints and caveats

This section provides some additional hints concerning the author interface of this package. It also addresses common problems and potential misconceptions.

4.10.1 Mixing programming interfaces

The biblatex package provides two main programming interfaces for style authors. The \DeclareBibliographyDriver command, which defines a handler for an entry type, is typically used in bbx files. \DeclareCiteCommand, which defines a new citation command, is typically used in cbx files. However, in some cases it is convenient to mix these two interfaces. For example, the \fullcite command prints a verbose citation similar to the full bibliography entry. It is essentially defined as follows:

```
\DeclareCiteCommand{\fullcite}
 {...}
 {\usedriver{...}{\thefield{entrytype}}}
 {...}
 {...}
```

As you can see, the core code which prints the citations simply executes the bibliography driver defined with \DeclareBibliographyDriver for the type of the current entry. When writing a citation style for a verbose citation scheme, it is often convenient to use the following structure:

```
\ProvidesFile{example.cbx}[2007/06/09 v1.0 biblatex citation style]
\DeclareCiteCommand{\cite}
  {...}
  {\usedriver{...}{cite:\thefield{entrytype}}}
  {...}
  {...}
\DeclareBibliographyDriver{cite:article}{...}
\DeclareBibliographyDriver{cite:book}{...}
...
```

Another case in which mixing interfaces is helpful are styles using cross-references within the bibliography. For example, when printing an @incollection entry, the data inherited from the @collection parent entry would be replaced by a short pointer to the respective parent entry:

- [1] Audrey Author: Title of article. In: [1], pp. 134–165.
- [2] Edward Editor, ed.: Title of collection. Publisher: Location, 1995.

One way to implement such cross-references within the bibliography is to think of them as citations which use the value of the xref or crossref field as the entry key. Here is an example:

```
\ProvidesFile{example.bbx}[2007/06/09 v1.0 biblatex bibliography style]
\DeclareCiteCommand{\bbx@xref}
  {}
  {...}% code for cross-references
  {}
  {}
  {}
  \DeclareBibliographyDriver{incollection}{%
  ...
  \iffieldundef{xref}
   {...}% code if no cross-reference
   {\bbx@xref{\thefield{xref}}}%
  ...
}
```

When defining \bbx@xref, the $\langle precode \rangle$, $\langle postcode \rangle$, and $\langle sepcode \rangle$ arguments of \DeclareCiteCommand are left empty in the above example because they will not be used anyway. The cross-reference is printed by the $\langle loopcode \rangle$ of \bbx@xref. For further details on the xref field, refer to section 2.2.3 and to the hints in section 2.4.1. Also see the \iffieldxref, \iflistxref, and \ifnamexref tests in section 4.5.2. The above could also be implemented using the \entrydata command from section 4.4.1:

```
\ProvidesFile{example.bbx}[2007/06/09 v1.0 biblatex bibliography style]
\DeclareBibliographyDriver{incollection}{%
...
\iffieldundef{xref}
{...}% code if no cross-reference
{\entrydata{\thefield{xref}}{%
% code for cross-references
...
}}%
....
}
```

4.10.2 Reference sets

Reference sets have already been introduced in section 3.10.5. This section discusses how to process reference sets in a bibliography style. Handling them is surprisingly simple. You will normally use the \entryset command from section 4.4.1 to loop over all set members (in the order in which they are listed in the entryset field of the @set entry) and append \finentry at the end. That's it. The formatting is handled by the drivers for the entry types of the individual set members:

```
\DeclareBibliographyDriver{set}{%
   \entryset{}{}%
   \finentry}
```

You may have noticed that the numeric styles which ship with this package support subdivided entry sets, i. e., the members of the set are marked with a letter or some other marker such that citations may either refer to the entire set or to a specific set member. The markers are generated as follows by the bibliography style:

```
\DeclareBibliographyDriver{set}{%
    \entryset
    {\printfield{entrysetcount}%
        \setunit*{\addnbspace}}
    {}%
    \finentry}
```

The entrysetcount field holds an integer indicating the position of a set member in the reference set. The conversion of this number to a letter or some other marker is handled by the formatting directive of the entrysetcount field. All the driver needs to do is print the field and add some white space (or start a new line). Printing the markers in citations works in a similar way. Where a numeric style normally says \printfield{labelnumber}, you simply append the entrysetcount field:

```
\printfield{labelnumber}\printfield{entrysetcount}
```

Since this field is only defined when processing citations referring to a set member, there is no need to add any additional tests.

4.10.3 Using the punctuation tracker (the right way)

The basics

There is one fundamental rule style authors should keep in mind when designing a bibligraphy driver: block and unit punctuation is handled asynchronously. This is best explained by way of example. Consider the following code snippet:

```
\printfield{title}%
\newunit
\printfield{edition}%
\newunit
\printfield{note}%
```

If there is no edition field, this piece of code will not print:

Title. . Note

but rather:

Title. Note

because the unit punctuation tracker works asynchronously. \newunit will not print the unit punctuation immediately. It merely records a unit boundary and puts \newunitpunct on the punctuation buffer. This buffer will be handled by *subsequent* \printfield, \printlist, or similar commands but only if the respective field or list is defined. Commands like \printfield will consider three factors prior to inserting any block or unit punctuation:

- Has a new unit/new block been requested at all?
 is there any preceding \newunit or \newblock command?
- Did the preceding commands print anything?
 - = is there any preceding \printfield or similar command?
 - = did this command actually print anything?
- Are we about to print anything now?
 = is the field/list to be processed now defined?

Block and unit punctuation will only be inserted if *all* of these conditions apply. Let's reconsider the above example:

```
<printfield{title}%
\newunit
\printfield{edition}%
\newunit
\printfield{note}%
```

Here's what happens if the edition field is undefined. The first \printfield command prints the title and sets an internal 'new text' flag. The first \newunit set an interal 'new unit' flag. No punctuation has been printed at this point. The second \printfield does nothing because the edition field is undefined. The next \newunit command sets the interal flag 'new unit' again. Still no punctuation has been printed. The third \printfield checks if the note field is defined. If so, it looks at the 'new text' and 'new unit' flags. If both are set, it inserts the punctuation buffer before printing the note. It than clears the 'new unit' flag and (re)sets the 'new text' flag.

This may all sound more complicated than it is. In practice, it means that is possible to write large parts of a bibliography driver in a sequential way. The advantage of this approach becomes obvious when trying to write the above code without using the punctuation tracker. Such an attempt will lead to a rather convoluted set of \iffieldundef tests required to check for all possible field combinations (note that the code below handles three fields; a typical driver may need to cater for some two dozen fields):

```
\iffieldundef{title}%
```

{\iffieldundef{edition}
 {\printfield{note}}

```
{\printfield{edition}%
  \iffieldundef{note}%
    {}
    {. \printfield{note}}}
{\printfield{title}%
  \iffieldundef{edition}
    {}
    {. \printfield{edition}}%
  \iffieldundef{note}
    {}
    {. \printfield{note}}}%
```

Common mistakes

It is a fairly common misconception to think of the unit punctuation as something that is handled synchronously. This typically causes problems if the driver includes any literal text. Consider this erroneous code snippet which will generate misplaced unit punctuation:

```
\printfield{title}%
\newunit
(\printfield{series} \printfield{number})%
```

This code will yield the following result:

Title (. Series number)

Here's what happens. The first \printfield prints the title; then \newunit marks a unit boundary but it does not print anything. The unit punctuation will be printed by the *next* \printfield or similar command. That's the asynchronous part. However, the opening parenthesis is printed immediately before the next \printfield inserts the unit punctuation, leading to a misplaced period. When inserting *any* literal text such as parentheses (including literal ones, \bibleftparen, \mkbibparens), always wrap the text in a \printtext command.

For the punctuation tracker to work as expected, it needs to know about all literal text inserted by a driver. This is what \printtext is all about. \printtext interfaces with the punctuation tracker and ensures that the punctuation buffer is inserted before the literal text gets printed. It also sets the internal 'new text' flag. The recommended way to handle parentheses, quotes, and other things which enclose more than one field, is to define a field format:

```
\DeclareFieldFormat{parens}{\mkbibparens{#1}}
```

Field formats may be used with both \printfield and \printtext, hence we can use \printtext[parens]{...} to enclose several fields in a single pair of parentheses:

```
\printtext[parens]{%
   \printfield{series}%
   \setunit{\addspace}%
   \printfield{number}}%
```

Note that the space between the series and the number is also handled by the punctuation tracker in the improved example. This will ensure that it is only inserted if *both* fields are available. We still need to handle cases in which there is no series information at all, so let's improve the code some more:

```
\iffieldundef{series}
{}
{\printtext[parens]{%
    \printfield{series}%
    \setunit*{\addspace}%
    \printfield{number}}}%
```

Advanced usage

The punctuation tracker may also be used to handle more complex scenarios. For example, suppose that we want the fields location, publisher, and year to be rendered in one of the following formats, depending on which lists and fields are available:

```
...text. Location: Publisher, Year. Text...
...text. Location: Publisher. Text...
...text. Location: Year. Text...
...text. Publisher, Year. Text...
...text. Location. Text...
...text. Publisher. Text...
...text. Year. Text...
```

This problem can be solved with a rather convoluted set of \iflistundef and \iffieldundef tests which check for all possible field combinations:

```
\iflistundef{location}
  {\iflistundef{publisher}
     {\printfield{year}}
     {\printlist{publisher}%
      \iffieldundef{year}
        { }
        {, \printfield{year}}}
  {\printlist{location}%
   \iflistundef{publisher}%
     {\iffieldundef{year}
        { }
        {: \printfield{year}}}
     {: \printlist{publisher}%
      \iffieldundef{year}
        { }
        {, \printfield{year}}}%
```

The above could be written in a somewhat more readable way by employing \ifthenelse and the boolean operators discussed in section 4.5.3. The approach would still be essentially the same. However, it may also be written sequentially with \newunit and \setunit*:

\newunit

```
\printlist{location}%
\setunit*{\addcolon\space}%
\printlist{publisher}%
\setunit*{\addcomma\space}%
\printfield{year}%
\newunit
```

In practice, you will often use a combination of explicit tests and the implicit tests performed by the punctuation tracker. For example, the standard styles which ship with this package use the following format (note the punctuation after the location):

```
...text. Location: Publisher, Year. Text...
...text. Location: Publisher. Text...
...text. Location Year. Text...
...text. Publisher, Year. Text...
...text. Location. Text...
...text. Publisher. Text...
...text. Year. Text...
```

This is handled by the following code:

```
\newunit
\printlist{location}%
\iflistundef{publisher}
  {\setunit*{\addspace}}
  {\setunit*{\addcolon\space}}%
\printlist{publisher}%
\setunit*{\addcomma\space}%
\printfield{year}%
\newunit
```

4.10.4 Grouping

When developing a citation or bibliography style, you may need to set switches or store certain values for later use. In this case, it is crucial to understand the basic grouping structure imposed by this package. As a rule of thumb, you are working in a large group whenever author commands such a those discussed in section 4.5 are available because the author interface of this package is only enabled locally. If any bibliographic data is available, there is at least one additional group. Here are some general rules:

- The entire list of references printed by \printbibliography and similar commands is processed in a group. Each entry in the list is processed in an additional group which encloses \thebibitem as well as all driver code.
- The entire list of shorthands printed by \printshorthands is processed in a group. Each entry in the list is processed in an additional group which encloses \thelositem as well as all driver code.
- All citation commands defined with \DeclareCiteCommand are processed in a group holding the complete citation code consisting of the (precode), (sepcode),

 $\langle loopcode \rangle$, and $\langle postcode \rangle$ arguments. The $\langle loopcode \rangle$ is enclosed in an additional group every time it is executed. If any $\langle wrapper \rangle$ code has been specified, the entire unit consisting of the wrapper code and the citation code is wrapped in an additional group.

- In addition to the grouping imposed by all backend commands defined with \DeclareCiteCommand, all 'autocite' and 'multicite' definitions imply an additional group.
- \printfile, \printtext, \printfield, \printlist, and \printnames form groups. This implies that all formatting directives will be processed within a group of their own.
- All 1bx files are loaded and processed in a group. If an 1bx file contains any code which is not part of \DeclareBibliographyExtras, these definitions must be global.

Note that using \aftergroup in citation and bibliography styles is unreliable because the precise number of groups employed in a certain context may change in future versions of this package. If the above list states that something is processed in a group, this means that there is *at least one* group. There may also be several nested ones.

4.10.5 Electronic publishing information

The standard styles feature dedicated support for arXiv references. Support for other resources is easily added. The standard styles handle the eprint field as follows:

```
\iffieldundef{eprinttype}
  {\printfield{eprint}}
  {\printfield[eprint:\strfield{eprinttype}]{eprint}}
```

If an eprinttype field is available, the above code tries to use the field format eprint: (*eprinttype*). If this format is undefined, \printfield automatically falls back to the field format eprint. There are two predefined field formats, the type-specific format eprint:arxiv and the fallback format eprint:

```
\DeclareFieldFormat{eprint}{...}
\DeclareFieldFormat{eprint:arxiv}{...}
```

In other words, adding support for additional resources is as easy as defining a field format named eprint: $\langle resource \rangle$ where $\langle resource \rangle$ is an identifier to be used in the eprinttype field.

4.10.6 External abstracts and annotations

External abstracts and annotations have been discussed in section 3.10.7. This section provides some more background for style authors. The standard styles use the following macros (from biblatex.def) to handle abstracts and annotations:

\newbibmacro*{annotation}{%
 \iffieldundef{annotation}

```
{\printfile[annotation] {\bibannotationprefix\thefield{entrykey}.tex}}%
{\printfield{annotation}}}
\newcommand*{\bibannotationprefix}{bibannotation-}
\newbibmacro*{abstract}{%
  \iffieldundef{abstract}
  {\printfile[abstract] {\bibabstractprefix\thefield{entrykey}.tex}}%
```

```
{\printfieldStract]{\blbabstractprefi
{\printfield{abstract}}}
```

```
\newcommand*{\bibabstractprefix}{bibabstract-}
```

If the abstract/annotation field is undefined, the above code tries to load the abstracts/annotations from an external file. The \printfile commands also incorporate file name prefixes which may be redefined by users. Note that you must enable \printfile explicitly by setting the loadfiles package option from section 3.1.2. This feature is disabled by default for performance reasons.

4.10.7 Custom localization modules

Style guides often include provisions as to how strings such as 'edition' should be abbreviated or they mandate certain fixed expressions. For example, the MLA style guide requires authors to use the term 'Works Cited' rather than 'Bibliography' or 'References' in the heading of the bibliography. Localization commands such as \DefineBibliographyStrings from section 3.7 may indeed be used in cbx and bbx files to handle such cases. However, overloading style files with translations is rather inconvenient. What's more, this approach may introduce a certain overhead if more than one language is adapted because \DefineBibliographyStrings and similar user commands from section 3.7 always load the lbx file for the specified language, even if the language is not used in the document.

This is where \DeclareLanguageMapping from section 4.8.1 comes into play. This command maps an 1bx file with alternative translations to a babel language. For example, you could create a file named french-humanities.lbx which provides French translations adapted for use in the humanities and map it to the babel language french in the preamble or in the configuration file:

 $\label{eq:large} \label{eq:large} $$ DeclareLanguageMapping{french}{french-humanities} $$$

If the document language is set to french, french-humanities.lbx will replace french.lbx. Coming back to the MLA example mentioned above, an MLA style may come with an american-mla.lbx file to provide strings which comply with the MLA style guide. It would declare the following mapping in the cbx and/or bbx file:

 $\label{eq:lambda} \label{eq:lambda} \label{eq:$

Since the alternative lbx file can inherit strings from the standard american.lbx module, american-mla.lbx may be as short as this:

```
\ProvidesFile{american-mla.lbx}[2008/10/01 v1.0 biblatex localization]
\InheritBibliographyExtras{american}
\DeclareBibliographyStrings{%
    inherit = {american},
```

```
bibliography = {{Works Cited}{Works Cited}},
references = {{Works Cited}{Works Cited}},
}
endinput
```

Alternative 1bx files must ensure that the localization module is complete. They will typically do so by inheriting data from the corresponding standard module. If the language american is mapped to american-mla.lbx, biblatex will not load american.lbx unless this module is requested explicitly. In the above example, inheriting 'strings' and 'extras' will cause biblatex to load american.lbx before applying the modifications in american-mla.lbx.

Note that \DeclareLanguageMapping is not intended to handle language variants (e.g., American English vs. British English) or babel language aliases (e.g., USenglish vs. american). For example, babel offers the USenglish option which is similar to american. Therefore, biblatex ships with an USenglish.lbx file which simply inherits all data from american.lbx (which in turn gets the 'strings' from english.lbx). In other words, the mapping of language variants and babel language aliases happens on the file level, the point being that biblatex's language support can be extended simply by adding additional lbx files. There is no need for centralized mapping. If you need support for, say, Portuguese (babel: portuges), you create a file named portuges.lbx. If babel offered an alias named brasil, you would create brasil.lbx and inherit the data from portuges.lbx. In contrast to that, the point of \DeclareLanguageMapping is handling *stylistic* variants like 'humanities vs. natural sciences' or 'MLA vs. APA' etc. which will typically be built on top of existing lbx files.

5 Revision history

This revision history is a list of changes relevant to users of this package. Changes of a more technical nature which do not affect the user interface or the behavior of the package are not included in the list. If an entry in the revision history states that a feature has been *improved* or *extended*, this indicates a modification which either does not affect the syntax and behavior of the package or is syntactically backwards compatible (such as the addition of an optional argument to an existing command). Entries stating that a feature has been *modified* or *renamed* demand attention. They indicate a modification which may require changes to existing styles or documents in some, hopefully rare, cases. The numbers on the right indicate the relevant section of this manual.

0.8c 2009-01-10

Added 'idem' tracker	3.1.5
Added package option idemtracker	3.1.5
Added \ifciteidem	4.5.2
Added \ifentryseen	4.5.2
Improved citation style verbose-trad1	3.3.1
Improved citation style verbose-trad2	3.3.1
Renamed \bibitemextrasep to \bibnamesep	3.8.3

Slightly modified \bibnamesep	8.3
Added \bibinitsep 3.8	8.3
Increased default value of highnamepenalty 3.8	8.3
Increased default value of lownamepenalty	8.3
Updated documentation	9.1
Added \uspunctuation 4.4	6.5
Added \stdpunctuation	6.5
Added \midsentence* 4.0	6.6
Fixed some bugs	

0.8b 2008-12-13

Added package/entry option usetranslator	3.1.4
Added \ifusetranslator	4.5.2
Consider translator when sorting	3.4
Consider translator when generating labelname	4.2.4
Added field eventtitle	2.2.2
Support eventtitle in @proceedings entries	2.I.I
Support eventtitle in @inproceedings entries	2.I.I
Added unsupported entry type @commentary	2.1.3
Permit \NewBibliographyString in lbx files	4.8.I
Improved behavior of \mkbibquote in 'American-punctuation' mode	4.9.4
Fixed some bugs	

0.8a 2008-11-29

Updated documentation (important, please read)	I.3
Added package option hyperref=auto	3.1.2
Improved bibliography style reading	3.3.2
Updated кома-Script support for version 3.х	
Slightly modified special field fullhash	4.2.4
Added documentation of \DeclareNumChars*	4.5.4
Added documentation of \DeclareRangeChars*	4.5.4
Added documentation of \DeclareRangeCommands*	4.5.4
Added \MakeSentenceCase	4.5.4
Added \DeclareCaseLangs	4.5.4
Support nested \mkbibquote with American punctuation	4.9.4
Improved \ifpunctmark	4.6.2
Improved punctuation tracker	4.6.3
Added \DeclarePunctuationPairs	4.6.5
Added \DeclareLanguageMapping	4.8. I
Added support for custom localization modules	4.10.7
Added extended PDF bookmarks to this manual	
Fixed various bugs	

0.8 2008-10-02

Added \DefineHyphenationExceptions	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	3.7
Added \DeclareHyphenationExceptions						•			•	•		•	•		4.8.I

Added \mkpagetotal	
Improved кома-Script support	
Added \ifkomabibtotoc	3.II.I
Added \ifkomabibtotocnumbered	3.11.1
Added \ifmemoirbibintoc	3.11.2
Updated documentation	3.5.6
Updated documentation of \iffootnote	
Added several new localization keys	
Rearranged some localization keys (section vs. paragraph)	
Added unsupported entry type @letter	2.1.3
Added entry type @suppbook (supported as alias only)	2.1.3
Added entry type @suppcollection (supported as alias only)	2.1.3
Added entry type @suppperiodical (supported as alias only)	2.1.3
Support @reference and @inreference as aliases	2.1.3
Support @review as an alias	2.1.3
Added field origpublisher	2.2.2
Added field alias annote	2.2.5
Expanded documentation	
Added \DeclareCapitalPunctuation	4.6.5
Removed \EnableCapitalAfter and \DisableCapitalAfter	4.6.5
Added support for 'American-style' punctuation	4.6.5
Added \DeclareQuotePunctuation	4.6.5
Improved \mkbibquote	4.9.4
Expanded documentation	3.9.1
Improved all numeric citation styles	3.3.1
Improved numeric bibliography style	
Added citation style authoryear-ibid	3.3.1
Improved all authoryear citation styles	3.3.1
Improved authoryear bibliography style	3.3.2
Added pageref option to verbose-note style	3.3.1
Added pageref option to verbose-inote style	3.3.I
Added citation style reading	3.3.I
Added bibliography style reading	3.3.2
Added citation style draft \ldots	3.3.1
Added bibliography style draft	3.3.2
Improved natbib compatibility style	3.6.9
Added \ifcitation	4.5.2
Added \ifbibliography	4.5.2
Added \printfile	4.4.I
Added package option loadfiles	3.1.2
Added support for bibliographic data in external files	3.10.7
Expanded documentation	4.10.6
Modified field edition	2.2.2
Modified special field labelyear	4.2.4
Modified special field labelalpha	4.2.4
Added special field extraalpha	4.2.4

Added counter maxlabelyear	4.9.5
Added counter maxextraalpha	4.9.5
Added \mknumalph	3.8.4
Added \mkbibacro	3.8.4
Added \autocap	3.8.4
Added package option firstinits	3.1.2
Added \iffirstinits	4.5.2
Added support for eprint data	3.10.6
Added support for arXiv	3.10.6
Expanded documentation	4.10.5
Added field eprint	2.2.2
Added field eprinttype	2.2.2
Added eprint support to all standard entry types	2.I.I
Added package option arxiv	3.1.2
Introduced concept of a reference set	3.10.5
Expanded documentation	4.10.2
Added entry type @set	2.I.I
Added field entryset	2.2.3
Added special field entrysetcount	4.2.4
Added \entrydata	4.4.I
Expanded documentation	4.IO.I
Added \entryset	4.4.I
Added \strfield	4 . 5.1
Improved \usedriver	4.5.4
Added \bibpagespunct	3.8.1
Expanded documentation	4.10.3
Added entry option skipbib	3.1.4
Added entry option skiplos	3.1.4
Added entry option skiplab	3.1.4
Added entry option dataonly	3.1.4
Modified special field namehash	4.2.4
Added special field fullhash	4.2.4
Added \DeclareNumChars	4.5.4
Added \DeclareRangeChars	4.5.4
Added \DeclareRangeCommands	
Added support for Swedish (translations by Per Starbäck and others)	2.2.3
Updated various localization files	
Various minor improvements throughout	
Fixed some bugs	
Various minor improvements throughout	

0.7 2007-12-09

Expanded documentation	I.3
New dependency on etoolbox package	1.6.1
Made url a required package	1.6.1
Modified package option sorting	3.1.2
Introduced concept of an entry option	3.1.4

Added option useauthor	3.I.4
Added option useeditor	3.1.4
Modified option useprefix	3.1.4
Removed field useprefix	2.2.3
Added field options	2.2.3
Updated documentation	3.4
Added citation style authortitle-ibid	3 . 3.I
Added citation style authortitle-icomp	3 . 3.I
Renamed citation style authortitle-cterse to authortitle-tcomp	3 . 3.I
Renamed citation style authortitle-verb to verbose	3.3.1
Renamed citation style authortitle-cverb to verbose-ibid	3 . 3.I
Added citation style verbose-note	3.3.I
Added citation style verbose-inote	3.3.I
Renamed citation style authortitle-trad to verbose-trad1	3.3.I
Removed citation style authortitle-strad	3.3.I
Added citation style verbose-trad2	3.3.I
Improved citation style authoryear	3.3.1
Improved citation style authoryear-comp	3.3.1
Improved citation style authortitle-terse	3 . 3.I
Improved citation style authortitle-tcomp	3 . 3.I
Improved all verbose citation styles	3 . 3.I
Expanded documentation	2.2.I
Modified entry type @article	2.I. I
Added entry type @periodical	2.I. I
Added entry type @patent	2.I. I
Extended entry types proceedings and inproceedings	2.I. I
Extended entry type article	2.I.I
Extended entry type booklet	
Extended entry type misc	
Added entry type alias @electronic	2.1.2
Added new custom types	2.1.3
Support pagetotal field where applicable	
Added field holder	
Added field venue	2.2.2
Added field version	2.2.2
Added field journaltitle	2.2.2
Added field journalsubtitle	2.2.2
Added field issuetitle	2.2.2
Added field issuesubtitle	2.2.2
Removed field journal	2.2.2
Added field alias journal	2.2.5
Added field shortjournal	2.2.2
Added field shortseries	2.2.2
Added field shorthandintro	2.2.2
Added field xref	2.2.3
Added field authortype	2.2.2

···· · · · · · · · · · · · · · · · · ·	.2.2
Added field reprinttitle 2	.2.2
Improved handling of field type 2	.2.2
Improved handling of field series	.2.2
Updated documentation	.3.6
Renamed field id to eid 2	.2.2
Added field pagination 2	.2.2
Added field bookpagination	.2.2
Added special field sortinit	.2.4
Introduced concept of a multicite command	.6.3
Added \cites	.6.3
Added \Cites	.6.3
Added \parencites 3	.6.3
Added \Parencites	.6.3
Added \footcites	.6.3
Added \Footcites	.6.3
Added \supercites	.6.3
	.6.4
	.6.4
	.6.4
	.3.I
	.9.5
	.9.5
	.6.5
	.6.2
	.6.5
	.2.2
	.2.3
	.2.3
	.2.4
	.2.4
	•4
Removed package option labelctitle	
	.2.4
	.1.5
	.5.2
	.5.2
	.5.2
	.5.2
	.5.2
	.1.5
	.5.2
	.I.I
	.6.9
	.0.9
Improved support for numeric labels	
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Added package option mincrossrefs	
Added package option bibencoding	
Expanded documentation	2.4.3
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Fixed various bugs

0.1 2006-09-02

Initial public release